# AN OUTLINE

**PSYCHOLOGY** 

# AN OUTLINE PSYCHOLOGY

By H. LYSTER JAMESON, D.Sc.

EDEN and CEDAR PAUL

Illustrations by
I. F. HORRABIN

"PLEBS" OUTLINE NUMBER ONE

Published by the N.C.L.C. PUBLISHING SOCIETY, LTD. IS SOUTH HILL PARK GARDENS, LONDON, N.W.3

Eighth Edition - - January, 1933
Ninth Edition (completely revised) March, 1933
(Making a total of 18,000 copies)

#### FOREWORD

N Outline of Psychology was first published in December. 1921 By 1933 it had been reprinted seven times. As the demand for the book still continues unabated, this new and year considerably revised edition has been printed

The Trade Union, Labour and Co-operative Movements cannot afford to neglect psychology Advertisers make use of it daily in the advertising columns of the press to sell their goods—they frequently misuse it for that end A Movement such as the Labour Movement which sets out to establish a new social order can no more neglect psychology than it can neglect economics or history

של הילו של מתעבי יבור שמיושותים אמיצי שביל עלוף, של ה first edition of the book-the draft of which was the work of the late Dr Lyster Jameson, Dr Jameson was well known to Plebs readers by his pen-name of "Nordicus" He died when the second edition was in the press on February 26th,

The present edition of the book has been extensively revised by Edward Conze, Ph D also well-known to Piebs readers. Thanks are also due to Eden and Cedar Paul for their MA, who carefully read the revised MS, and to J F Horrabin for a number of additional illustrations

Other books in the Outline series are An Outline of Finance by Arthur Woodburn An Outline of Economic Geography by J F Horrabin, and An Outline of Economics (revised by W T. Calver

J P M MILLAR.

General Secretary, National Council of Labour Colleges, 15 South Hill Park Gardens. London, NW3

6th February, 1938

# TABLE OF CONTENTS

Chapte	r			
1.	Introduction to Psychology § 1. What is Psychology? § 2 Varieties of Human Action		:	1
11	The individual at Work  § 3 Sonation and Adaptation  § 4. Aspects of Adaptation -		:	6
	§ 5 The "Purpose" of Life - § 6. The Materialist Conception of History	•	:	11
<b>杰斯</b>	The Body as the Basis of the Mind			
'+	§ 7. Materialism	•	•	13
	909. Bodily Changes In Emotion	•	•	13 14
	§ 10. The Three Systems -	:	:	16
	11. The Sensory or Receptor System			16
١٧.	The Effector System			
	§ 12 The Musclea	•	•	18
	§ 14 The Thyrold and Adrenal Glands	٠.	•	19
	\$ 15 The Sex and Thymus Glands		:	20
V,	The Nervous Ssytem			
	§ 17. The Neurone	•	•	22
	§ 18 The Spinst Cord		•	23 25
	§ 19 The Autonomic System -		:	26
$\sim_{v_l}$	Reflex Action			20
	§ 20 Reflex Action			28
	§ 21 The Reflex Arc 5 22 Interrelation of Reflex Arcs		-	29
	§ 22 The Reflex Chain -		•	30
/ vm			•	31
V 11	The Brain		•	
	§ 25 The Cerebral Hemispheres			34
	6.24 The Function of the Beste			37
	\$ 27 Effect of Removal of Cerebral Hemisphe		•	43
	The manual manua	eres.		40

#### CONTENTS

viii.

Chapter

- input		
VIII The Conditioned Response		
§ 28 Conditioned and Unconditioned Responses	. 47	
§ 29 How a Conditioned Response is Formed	- 41	
§ 29 How a Conditioned Response is Formed § 30 The Importance of Conditioned Response	. 46	į.
IX The Formation of Habits		
§ 31. Hablt	- 43	
§ 32. The Fixation of Habits		
§ 33 Conflicts between Rival Habits	- 50 - 51	
§ 31. Habit, § 32. The Fixation of Habits § 33 Conflicts between Rival Habits § 34 Social Importance of Habits	- 31	
X Instinctive Action		
C 3C Annalana	- 53	
	. 55	
§ 36 Man and the Social Insects		
XI Man's Primary Wants		
§ 37 Man's Organic Needs	- 58	
§ 38 Man'a Social Wants	. 59	
§ 39 Man'a Social Wants (continued)	. 61 63	
§ 40 Opposite Wants are Linked Together -	. 64	
§ 41 Some Atavistic Desires	. 07	
XII The Sexual Impulse		
§ 42 The Sexual Impulse	67	
	- 68	
6 44 Sublimation	69	
§ 45 Sublimation as a Factor in Human Achievemen	£ 70	
XIII Man's Family Impulses		
§ 46 The Parental Impulse	72	
6 47 The Family and the Home	73	
•		
XIV Repression	75	
§ 48 The Conflict between Individual and Society 8 49 The Need for Repression	77	
8 50 The Consequences of Repression	78	
§ 51. The Extent of Repression -	79	
XV The Unconscious	81	
§ 52 Consclousness	82	
§ 54 Psychoanalysis	83 )	
§ \$2 Consciousness  \$ 53 The Unconscious	83 * 3	÷
9 35 Oncomposor Edutes 1		
•		

# CONTENTS

Chapter	•			
XVI (	Complexes, Interest and Attention			
	27 /h	۶.\	_	8
	1.§ 57 Interest 1- 1	15	<u> </u>	8
	\$ 58 Attention	118	PAT	οVs
	§ 59 Partiality of Intellect		ua.	14
	•		-	~-
IIVX	Devices of the Unconscious			
	§ 60 Rationalisation of Unconscious Impulse		•	9
	§ 6[ Examples of Rationalisation and Camo	uflage	•	9
	§ 62 Exissociation • • •	•		9
	§ 63 Sanity	-	-	9
	§ 64 Neurosis and Insanity		•	9
XVIII	Choice and Freewill			
******				_
	§ 65 Choice	•	•	.9
	§ 66 Determinism and Free Will -	•	•	10
	§ 67 Determinism and the Class Struggle	-	•	10
XIX	Reason			
	& 68 Intelligence and Thoughtfulness -			ta
	4 69 Thinking	-		10
	4 9 70 Reasoning		-	ij
	§ 71 Association by Contiguity -			10
	§ 72 Association by Similarity	-	-	- 10
	§ 73 Development and Importance of Reas	oning		- ii
	§ 74 Associations in the Unconscious		-	- 11
	§ 75 Intellectual Feelings	-	-	- 11
xx	Reason (continued)			
	§ 76 Reasoning and Rationalisation -			
	§ 77 Sagarity and Learning	-	-	- 11
	§ 78 The Criterion of Rational Behaviour	•	-	- !!
	§ 79 Knowledge	-	-	!!
	6 80 Speech and Thought	-	•	!!
XXI		-	-	11
^^1				
	§ 81 Temperament	-	-	11
	§ 82. Extraverts and introverts - § 83. Physique and Temperament -	-	-	12
	6 84 Character	•	•	12
	6 B5 Personality -	-	•	12
	\$ 86 Psychology and Self knowledge	•	•	12

CONTENTS

x.

Chapte	r	Page
XXII	Individual Differences (concluded)	-
	§ 87 Variation	126
	§ 88 Varying Levels of Human Intelligence	127
	§ 89 Mental Levels and Democracy	129
	§ 90 Heredity and Environment	130
~xxIII	The Herd	
	§ 91 The Herd Instinct	133
	§ 92. Suggestability	134
	§ 92. Suggestability § 93. Social Importance of Suggestion § 94. Irrationality of the Herd	136
		139
	§ 95 Crowd Hard and other Social Groups -	139
XXIV	Impulses and Social Behaviour	
	§ 96 Self-assertion and Submissiveness -	142
	§ 97 The Inferiority Complex and the Will to Power § 98 The Inferiority Complex as a Factor in Human	144
		145
	Progress	145
	• • • • • • •	112
XXX	Social Psychology	
	§ 100 Class Ideologies	147
	§ 101 The Class Struggle	149
	§ 102. Nature of Class-consciousness § 103 Development of Class-consciousness	149 150
	§ 103 Development of Class-consciousness • • • 8 104 Class-consciousness in Trade Union Leaders •	151
· xxvi	Social Psychology (concluded)	131
70111	8 105 Leadership · · · ·	152
	§ 106 Conservatism - 4	153
	C 107 Emptions and Propaganda	154
	§ 108. Partial Herds and the Universal Herd -	126
	§ 109 Conclusion	157
	Syliabus	159
	Suggestions for Study	160
	Glossary	162
	Bibliography	171
	Index	172
	Notes	178

### LIST OF ILLUSTRATIONS

Negative Reaction of Paramaectum

The Principal Parts of the Brain 12. The Human Brain-Right Half

13 The Human Brain-Left Half

IS The Two Kinds of Association

16 Rationalization and Complexes

Variation in Height of Men

10 Rellex Chain

11

17

18

L,	Stentor Arading Carmine Particles	10
)	Emotional Changes during the Air Raid of Whitsunday 19th June 1918	13
1	The Principal Ductless Glands	15
5	The Human Nervous System	22
6	The Neurone	24
7	Section of Spinst Cord with Nerves Issuing	25
8	Automotic Nervous System and its connection with the Spinal Cord	2
	A . A A	•

14 Reflex Arcs Passing Through Spinal Cord and Cerebral Cortex

Distribution of Human Intelligence among the Population

32 35

36 36

38

201

111

126

12R

## AN OUTLINE OF PSYCHOLOGY

#### CHAPTER I

#### INTRODUCTION TO PSYCHOLOGY

3 1

Economics is the study of mon's present relationship to the environment created by the material conditions of production

What is between man and that environment Psychology is the study of the ways in which man reacts to

that environment Man's reaction is effected through o definite mechanism. The better we understand that mechanism, as it works in the individual and in the group the better shall we be able by our own conscious action to adapt ourselves to the ecanomic changes which are taking place in saciety, to concentrate our efforts into those channels which will lead to results beneficial to our class and to avoid wasting our energy in unpraductive directions

The student in the Independent Working Class Education movement learns to Interpret the social political, legal cultural, and religious institutions of society in the light of the Materialist Conception of History According to this conception these institutions and the changes in them which make up human history are the results of man's reaction to his economic environment. Mans ideals and aspirations his beliefs hopes and fears are determined by the methods under which, for the time being he gets his living Economic Influences mould his character and opinions, but often without his knowing it

The ways in which man reacts to his environment, and endeavours to act upon it, are called his behaviour. It is the purpose of this book to introduce the student to the science of human behaviour and to the study of the mechanism upon which be

-nd is such that they unconsciously invent "reasons," which ey honestly believe to be the real motives This process is

died rationalisation

We shall find, further, that the human intellect is incapable Impartiality, except perhaps to a certain degree in matters f an abstract kind which do not touch personal inclinations and entiments (e.g., mathematical study)
The intellect is, before trything an organ of partiality
It is an organ developed n the age long struggle between man and his environmentleveloped for the express purpose of enabling him, out of the immense number of stimuli he receives, to single out and act upon those which have a relationship to his well being and to exclude and Ignore those which have no such relationship, or a less obvious and urgent relationship

Hence all the bourgeois talk about 'impartiality in education where it is not conscious hypocrisy, is to be regarded as the outcome of that muddle headedness and unconscious Intellectual dishonesty which a decadent culture fosters and promotes

#### § 2

The behaviour of any man comprises (1) certain inborn responses (reflexes) which every individual performs without previous education such as blinking when Varieties of something touches the eye, (2) actions due Human Action to acquired habit, such as riding a bicycle,

(3) complicated courses of action called instinctive a sort of conscious automatism due to inborn tendencies but much influenced by acquired experience, like seeking food and escaping from danger (4) actions which appear to involve a choice between alternatives and which we tend to believe are due to free will Man's behaviour also includes certain changes of bodily state, accompanied by feelings of a particular kind (e.g. rage) which are called

emotions These greatly influence action

We shall see in the course of our studies that the actions, which unthinking persons tend to ascribe to free will, can be explained as the inevitable outcome of habits or of systems of Ideas, determined by the past experiences of the Individual,

haviour depends. The mechanism of behaviour the sum of the tendencies to act and the underlying physical structures which determine these tendencies are what we know at human nature. There is a half truth in what the enemies of socialism often say that you cannot change human nature. Yet such an argument shirks the issue. How much of what is loosely called human nature is really the outcome of human nature? Essentied human nature is apply the outcome of human nature. Is man sure has probably changed little during the last thirty thousand year. The mechanism of human nature is man s heritage from animal and sub human ancestors and could be changed only by selective breeding. But human behaviour can be changed and does continually change as mans a contonic environment changes. One group of impulses will be dominant in one form of society another unature would be the same the help of the same tendencies have not an experiment of the pleasantest outlet for his human nature is nobbery murder and rape things to modern capitalist society satisfy the same tendencies have environment is different.

The study of behaviour is called psychology Modern psychology is determinist it. Hinds that in human behaviour an advantage of the product of

We shall find in the course of our studies that few people and these only in limited felds of thought are capable of unblased reasoning. When they imagine that they have arrived at a conclusion as a result of reasoning they have really arrived at it on non rational or as we often say sentimental grounds but the self flattering habit of the human

mind is such that they unconsciously invent ' reasons which they honestly believe to be the real motives. This process is cofled rationalisation.

We shall find further that the human intellect is incapable of impartiality except perhaps to a certain degree in matters of an abstract kind which do not touch personal inclinations and sentiments (e.g. mathematical study). The intellect is before everything an organ of partiality. It is an organ developed in the age long struggle between man and his environment—developed for the express purpose of enabling him out of the immense number of stimuli he receives to single out and act upon those which have a relationship to his well being and to exclude and ignore those which have no such relationship or a less obvious and urgent relationship.

Hence all the bourgeois calk about impartiality in education where it is not conscious hypocrity is to be regarded as the outcome of that muddle headedness and unconscious intellectual dishonesty which a decadent culture fosters and

promotes

#### § 2

The behaviour of any man comprises (1) certain inborn responses (reflexes) which every individual performs without previous education such as blinking when Varieties of Human Action to acquired hobit such as riding a bicycle

(3) complicated courses of action called instituctive a sort of conscious sutomatism due to inhorn ten dendes but much influenced by acquired experience like seeking food and excaping from danger (4) actions which appear to involve a choice between alternatives and which we tend to believe are due to free will. Man's behaviour also includes certain changes of bodily state accompanied by feelings of a particular kind (eg' rage) which are called emotions. These greatly influence action.

We shall see in the course of our studies that the actions which unthinking persons tend to ascribe to free will can be explained as the inevitable outcome of habits or of systems of ideas determined by the past experiences of the individual

We shall learn that they are as wholly dependent upon what has gone before as the rising and setting of the sun

Often the individual is not conscious of the nature of the particular habit or group of habits which determines his action. Thus a devout believer in the existence of a personal god thinks that his belief is due to the convincing nature of the arguments which support it. In reality it is due to habits of mind acquired in childhood and fostered by the society in which he lives. Such habitual actitudes of mind which

unconsciously govern our actions are called complexes.

Here is an example of a complex and its rationalisation.

Bernard Hart (Psychology of Instanty p 71) cites the case of a Sunday school teacher who became an atheist.

He instand that he had reached this tandpoint effect of one and careful turly of the literature on the subject and as a matter of EAC. He really had acquired a remarkably wide knowledge of religious epologicalics. He accurred at length upon the evidence of Ucensia, marshelling his exponents with considerable skill and producing a coherence of well-reasons caused to the contract of the contract o

complex responsible for his testion to get a lower per per determined to the complex responsible for his testion to get a lower he had been express that eloped with the most enthustatic of his fellow Sunday-school training. The course complex resistance against h successful rhai had expressed itself by a repudiation of the bel els which had formerly extituted the principal bond between them. The erguments, the rudy

and the quotations were merely en elaborata rationalisation

We must realise clearly from the outset how much these unconsclous complexes govern our actions even those we regard as based on argument. Our political convictions our moral and ethical codes our hobbies our acceptance of existing conditions our revolutionary zeal the class-consciousness of the workers and that of the capitalists all these are ultimately founded on non rational complexes which urge us on to the actions we perform

Each one of us is governed by a number of such complexes and we can all by honest introplection (soil-examination) find ourselves guilty of rationalisation is most of our dolings. Very few of our beliefs even our scientific beliefs are based on impartial reasoning. Let the reader test it for himself

This discovery will not disturb the Marxian The basis of Marx s interpretation of history and economics and of his forecast of economic evolution may be stated in terms of the

#### CHAPTER II

#### THE INDIVIDUAL AT WORK

#### ş3

The living organism differs from dead matter by its method of reacting to its environment to we watch a man at work, a cat hunting, a snall feeding, or a plant

Conation and Adaptation act hunting, a snall feeding, or a plant growing, we see each striving to attain a purpose, against a resistance offered by the environment. The purpose is not con-

sclously realised in the fower types, and need not be consciously realised in man This striving is called conation The consciousness of it in our own minds, we call desire

. The exact nature of conation is as yet unexplained in terms of chemistry and physics, but we have no reason to doubt that it will some day be brought into line with the known laws of matter and energy. This property of living matter Some writers regard it as a has received various names physical phenomenon, then the term conation is the most appropriate one Others, including those who adopt a spiritualistic standpoint call it "desire" or "will" Some writers suggest that it is a special function of the peculiar energy relations of the carbon atom and of carbon compounds others regard it as involving a special form of energy termed "vital force ' Those persons who are believers in the freedom of the will and in the existence of "vital force" tend to treat it as something outside the natural sequence of changes in the relations of matter and energy, as something which cannot be brought into line with natural knowledge Whatever It is, conation is the ultimate motive force of all living action, including human behaviour

Conation is not a desire for certain ends, but an impulse

to certain kinds of activity

Children run and shour not because of any good which they expect to realise but because of a direct impulse to running and shouting. Dost bay at the moon not because they consider it is to their advantage to do so but because they feel an impulse to bark. It is not any purpost, but merely an impulse the prompts such action as eating drinking love

making quarreiling boasting -(Bertrand Russell Principles of Social Re construction pp 13-4)

Conation must therefore be distinguished from the conscious and purposive pursuit of definitely foreseen happiness (hedonism), which some of the older psychologists regarded as the motive of action. The hedonist theory is the basis of the utilitarian theories of economics and ethics it is contrary to the facts of every day experience Man is not a calculating machine
A living body acts only if it has a stimulus Psychology regards our mental life as a series of reactions to stimuli A

stimulus is any process inside or outside a person which dis-turbs the organism and stimulates to bodily and mental activity

For instance, we feel the desire to eat This is a mental process a state of mind What is the stimulus? The stimulus is the vigorous rhythmic contraction of the walls of our empty stomach and the desire to eat is the answer or reaction to this stimulus. Or, we have done a day s hard work, say in a Then our muscles contain quantities of lactic acid This factic acid in our muscles is the stimulus for a series of reflexes which are concerned with going to sleep or to rest

The sight of an audience may be a stimulus to produce a "dry mouth" in an inexperienced speaker The sight of the STOP signal on the road is the stimulus to stop the car

The sight of a person may be the stimulus for love or anger The sight of the Union Jack or the sound of the 'International' In the street acts often as the stimulus for quite a number of bodily and mental reactions

A stimulus sets in motion a chain of activities This chain \* of activities ends if the stimulus is removed and does not operate any more If our reaction to hunger is eating eating fills the stomach, stops the vigorous contraction of the walls of the stomach, and thus removes the stimulus 'hunger'

If we can remove a stimulus and at the same time survive and preserve our integrity we are adopted to the stimulus Adaptation or the removal of stimuli is the great goal of our If we cannot remove the stimulus we are unadapted and unhappy So is the speaker who cannot remove from his mind the picture of the audience by concentrating his attention upon the subject matter of his speech

Mental processes are not confined to human beings. In fact, wherever living beings adapt themselves, we find mental activities similar to those we observe in human

Aspects of beings. Life and mind are inseparable. There Adaptation is no life without mind, and there is no mind without a living body. The mind is the truggle powerful weapon which living beings have got in their struggle

for adaptation.

R

Many persons cannot imagine that a flea can have a mind, the therefore quite useful to study the most simple animals which consist of one cell only and see whether they have got a mind, i.e., whether mental processes can be observed in them. If so, all the other animals must—by implication—have one too.

Now it is quite obvious that, in order to live, there simple animals must respond to stimuli, and they discriminate between different stimuli. To changes in the environment (movement of water, presence of an enemy) they react through movements, i.e., through changes in place or in shape. They withdraw themselves from most acids. Salts may increase the speed of their movement. They move towards oxygen to the speed of their movement. They move towards oxygen other species. They further distinguish edible and inedible other species.

substances. In addition, food-urge and sex-urge operate, already in these tiny animals.

What is more startling is that closer observation has dis-

What is more startling is that closer observation has declosed that the actions of unicellular animals show the Influence of former individual experience; in other words, that they can learn. Experience induces them to modify their behaviour. This can be illustrated by the study of a tiny unicellular animal called Paramaecium by biologists (see Fig. 1). These stipper-shaped animals, 1/125th of an inch long. They have round their bodies small "cillas"—independently mobile harilike profitusions. The whiplike movements of these cilia propel the creature along and sweep particles of food into its mouth.

Jennings drew out a glass tube until it was so fine that not more than one Paramaecium could get through it. This tube



Fig 1-Negative Re-action of Paramaecium

was filled with water up to a certain point and a singl maectum was allowed to swim up the tube until the surface film was reached. The film acted as a mechanical stimulus. The animal darted backwards, rolled over towards its back side, and swam forward again. Since the tube was so narrow, this method which ordinarily, as illustrated in the figure, succeeds in avoiding obstacles, did not help. The animal again touched the surface film. Paramaecium repeatedly went through the same performance. At fast its tried something new, bent its body double, and in this way turned itself around completely. The number of unsuccessful attempts at turning round diminished as time went on. After much experience," it doubled over almost immediately after striking the surface film. Surely this indicates the existence of an ability to learn

Readers may think that this is an isolated instance. We therefore give another example this time from the modified behaviour of Stentor, another microscopic creature (see Fig. 2). Stentor is fixed at its lower end to a substratum. It gets its food by creating currents in the water around it with the help of its cilla. Numerous carmine particles which cannot serve may food to Stentor, are introduced into the water. The following series of reactions follow. (1) Stentor for a short time sweeps the particles into its mouth, (2) it bends to one side and repeats this movement several times at short intervals, (3) it reverses the action of the cilla about the mouth. The particles, instead of being ingested, are driven away. This reversal is repeated two or three times. (4) it contracts its whole body (5) it contracts to body violently and swims its whole body.

10

McDougall, whom we follow in this account sums up by saying that this is "at least a striking instance of variation of movement in face of constant stimulation, and each of the successive movements is an adaptative reaction (page 66)

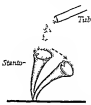


Fig 2-Stentor Avoiding Carmine Particles

in this way, during the last thirty years biologists have found in these animals numerous kinds of behaviour which we can describe as 'mental

All our mental life up to the highest spheres of conscious thought can be understood as an adaptation to stimule We either adapt ourselves to our environment or we adapt our environment to ourselves We find ourselves thrown into a hostile world Stimuli hit us from all angles Changes in our body and in our social environment disturb the repose of our minds and compel us to feel or think or want or act The human mind is a product of both nature and society Like our bodies it is the complicated descendant of our uni cellular ancestors

#### € 5

The outlook on life which modern civilisation inherits from medieval theology and Hebrew tradition, sometimes leads to the statement that "man is meant (by The "Purpose" God) to do so and so", or to the question, of Life "What are we here for!" Suprivers are

termed "teleological"

If, Instead of asking what is the purpose of life, we ask what is the end to which all living arganisms can be seen to be striving. the answer is "greater control of the environment". The living organism, be it plant or insect, fish or man, is ever striving to attain a state of rest and security in an environment that is ceaselessly changing Each change in the environment has to be met by active striving the success of that striving, and the temporary conquest which it secures is life, failure is death Man, by the use of tools, has enormously increased his efficiency in conquering his environment. He conquers cold by clothing, housing, and fire, he conquers indigestible food, which he could not otherwise eat, by cooking, he turns to his use the winds and the rivers, and the chemical energy locked up in coal and oil, he accumulates knowledge of the nature and causes of the changes which take place in his environment, and this enables him to prepare for these changes His conation, which is the essence of his life, urges him to resist and conquer the changes in the environment to subdue It for the benefit of himself his fellows, and posterity For Marxians, the "purpose" of life is to fulfil the destiny to which conation urges man, the ever increasing control of his environment

#### 6

This urge of life, conation, causes man to perform those actions which make his history Man, like all animals, seeks adaptation and security When his security or

The Materialist Conception of History

sense of security is upset he tries to restore it Every change which disturbs him is a stimulus to action. Whether the ensuing action does or does not tend to remove the stimulus, depends on circumstances, some hereditary, some en-As man's economic environment becomes more

#### CHAPTER III

#### THE BODY AS THE BASIS OF THE MINO

#### 67

As in history, so in psychology, we adopt a materialist and point. For the purposes of psychology we may define materialism in the present-day sense as the laterialism with that all mental processes are dependent upon and connected with physical processes standpoint. Materialism

In our body.

To the Marxian, materialism is not an end, an ultimate truth, but a tactic, a method of thinking about and of investigating the events of human behaviour, a method which treats them as a necessary outcome of the chain of physical causation which we call "nature "

In ahimist and ailled schools of thought, consciousness is regarded as something superior to and independent of changes In nerve tissue By (philosophical) Idealists material pheno-

mena are regarded as existing only in eonsciousness
Animism, with its corollary that consciousness can be separated from matter and exist independently of matter, is favoured by those who draw satisfaction from the belief that there is an Immortal soul which survives after death, and a supernatural being, with faculties resembling man's, who can be worshipped and propitiated

#### **§ 8**

The close connection of mind with body can be seen at a glance if we look at the action of drugs on our behaviour.

The eccentricities of behaviour induced by

The Effect of Drugs

alcohol are familiar to all, chloroform and ether produce complete unconsciouness, causes paralysis of the motor (outgoing) im-pulses, while consciousness of receptor (incoming) impulses is unaffected, certain drugs promote sleep, others accelerate

or retard the heart others excite the sexual instincts others promote or inhibit the action of the digestive organs while the toxin of tetanus and overdoses of strychnine reverse the reflexes so that an impulse to flex a limb produces extension and the more one tries to open one a mouth the more complete is the lockjaw Similarly the poisons produced or other chemical or physical changes which take place in the body in certain diseases act upon the nervous system and entirely change the character and behaviour thus consumption may cause an abnormal optimism or cheerfulness diabetes a pessimistic or cantankerous disposition dyspepsia profound depression and the early stages of general paralysis delusions of greatness wealth and power

#### € 9

Emotions are accompanied by changes in our body of we are angry for instance the liver liberates an excess of sugar into the blood stream the flow of the Bodily Changes digestive Juices is stopped in Emotions contains more adrenalin than usual injection of adrenalin into the blood pro-

duces the symptoms of fear and anger

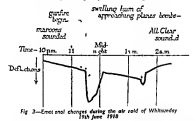
Mander draws the practical conclusions when he says -

in a state of anger the flow of the gastric [u ces is stopped So when we are angry t is unwise to take a mest if we do we shall probably suffer from Indigest on Once our bod es are in this state of anger the organic cond tion does not subside unt I the excess one gy has been d scharged and the excess sugar used up Of course the best plan is to go out for a sharp walk or to do some hard digging in the garden and use it up that Otherwise we shall go about in this cond tion for perhaps several hours and we may be tempted to work off our anger on the wrong person In order to rel eye ourselves (pp 28-29)

Our body is involved in our emotions. Our body trembles with fear or with rage. We choke with anger. Grief can affect the tear-gland and cause weeping Or it can lead to a depression of the corners of the mouth Usually our to a depression of the contents of the mouth. Usually our hands and faces express our emotions most vividity and it is a great art, to be learned slowly to conceal one's emotions le to repress parity the bodily processes which accompany emotion. On the other hand, we can read the emotions from

other persons faces. Charles Darwin has made a classical study of the Expression of Emotions in Man and Animals. The student will read this book with interest.

In states of emotion further the resistance of the skin to electrical currents is chinged. A delicate galvanometer will therefore register by deflication of the needle the changes in our emotional responses. Emotions are usually connected with some constion with some striving or impulse to act. The deflection of the galvanometer is proportional to the degree of effort the emotion arouses in us. It is greatest when we feel pain tension shock fear and exettement. In Fig. 3 we show how a galvanometer recorded emotional changes during an air raid. This instrument can be used to track down lies in criminals. In many persons lying is connected with some emotion or effort and is therefore betrayed by a deflection of the needle. But of course there are effortless liars and with them the method breaks down. Fleet Street has there fore spent no sleepless nights yet about the galvanometer.



In states of emotion also our breathing changes. An apparatus can record the variations in the depth and speed of breathing and the curves recorded vary with varying states of emotion.

us when we need to relieve nature, etc. The nervous system transmits the excitations, aroused by stimulation of the sense organs, along nerves to the spinal card and brain, whence they are transmitted by other nerves to the various muscles, viscera, etc. which perform the appropriate responses

# \$ 10

If we now proceed to a more thorough investigation of the physical basis of the mind, we can classify the body into two systems. Behavlour is; as we saw, adaptation

The Three Systems

to a stimulus. Adaptation, therefore, will in volve three stages:-

(I) The reception of stimulus; (2) The transmission of the stimulus through

the body; (3) The reaction to the stimulus.

Our body is made up of tissues. Some of the tissues specialise in receiving stimuli. We call them sense-organs. Others specialise in transmitting stimuli; they constitute what is called the nervous system. If we see a fork we want to use, the visual stimulus must be transmitted from the eye to the brain and from there to the muscles of the arm and to the other muscles involved in grasping the fork. The main function of the nervous system is to transmit stimul) and to connect the - different parts of the body with one another. Other tissues again respond to the stimulus; these are the muscles and the glands. Since they effect the adaption, we speak of them as an Effector system. We can also call them "work-performing" tissues.

We now survey these three structures in their bearing on our mind. #

5... \$41

The organs which receive stimuli from without constitute the sensory system. They include: the eye for light, the ear for sound, the nose for smell; the taste The Receptor organs on the tongue; the organs of touch

and the sense organs in the skin that detect heat, cold, and pain. In addition, there are sense organs in our muscles, tendons, and joints, which serve to tell us what position our body is in. There are yet other in the viscera (stomach, intestine, bladder, etc.) which tell us when we have access the state of the s when we have eaten something that we cannot digest, warn

#### CHAPTER IV

#### THE EFFECTOR SYSTEM

#### € 12

The main effectors are the muscles and the glands There are two kinds of muscles the striped and the smooth muscles

The smooth muscles are found in the walls

The Muscles of the hollow viscers of our body—such as the stomach and intestines the lungs the

arteries the veins etc. These organs are called hollow because they are always entirely or in part filed with foreign substances like food blood air etc Smooth muscles for instance move the food along the alimentary canal in general the smooth type of muscular tissue is to be found intimately involved in the maintenance—and in the disturbances—of vital processes of the more vegetative sort e g alimentation excretion circulation (Dashiell p 64)

The smooth muscles are not only important as work performing organs. They are themselves a frequent source of stimult for states and emotions. If the stomach is too full

or too empty the mental outlook is affected

The striped (or striated) mustles are those organs which 'effect changes of position of all bodily parts and organs. Each of these muscles is composed of thread like fibres 3 to 4 cm.\* In length and 0.1 to 0.01 hmm. In thickness. These fores 72 contract and expand and thus move the parts of the body with the help of the bones. Most muscular action involves all the muscles of the body. The state In which the muscles are is of considerable importance for our well being. Well nourished and strong muscles keep us young and fresh.

Repeated stimulation of a muscle is followed by less and less contraction Carbon dioxide lactic acid and other waste products are formed and prevent the muscle from doing

 Abbreviat on for cent metre and milli metre respectively. The cm is 12 5th of an Inch the mi metre, i 25th of an Inch. All students of scence should fam is se themselves with the metric system of weights and measures.

further work In the course of time, the blood-stream washes away the waste-products and the muscle can work again

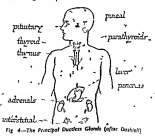
#### § 13

Glands are organs which are specialised to secrete or excrete various substances We must distinguish between two kinds of glands, the ducted glands and the The Glands ductless glands

The sallvary glands and the tear glands are examples of ducted glands. They secrete saliva and tears through ducts

Far more important for psychology are the ductless glands which have no special outlet. They secrete "hormones" (exciters) which are carried through the blood and lymph stream to all parts and tissues of the body These hormones exercise a profound influence on our mental life

Figure 4 shows the location of the principal ductiess glands of these, the thyroid, adrenal, sex and thymus glands have the greatest psychological importance



14

The hormones produced by the thyroid gland influence growth. Imperfect development of the thyroid gland, with consequent lack of these hormones, results

The Thyroid and Adrenai Glands in a dwarfish condition accompanied by partial Idiocy (cretinism). This can be prented in such cases by administering an extract of the thyroid glands of sheep, which provides the

an extract of the thyroid glands of sheep, which provides the missing hormone. An overgrown thyroid is accompanied by a nervous disorder of an opposite kind, involving excitability, often culminating in mania.

This gland further governs the speed of our reactions. The thyrold hormones accelerate the mental and bodily processes. If a person secretes much thyrold hormone, he will be vivacious, restless, excitable and sensitive; if little only, he will be dull, stable and comfortable, crude, and clumy, and have a ten-

dency to fatness and scanty hair.

The adrenal gland is situated just above the kidney and secretes adrenain, a chemical substance which can now be produced synthetically in the laboratory. In § 9 we already saw that adrenalin is present to an abnormal degree in states of fear and anger. Persons whose adrenal gland continually pours a considerable amount of adrenalin into the blood are pugnacious, thick-set and muscular, capable of considerable exerction without fatigue. They are "he-men" or "masculine"

\$ 15

The sex glands are different in male and female persons. The male glands, atoo called testificials, produce the spermatozon, and the female glands, or ovaries, product the ovaries or eggs. In the reproductive on Thymus Glands sex glands, besides the spermatozon or over the case may be joined for extrusior from the parent body, there is "interstitlat itssue" which secretes hormones for use within the body. These hormones determine the "secondary sexual characters" of male and female persons. That is why men have more angular lines

of body and limbs deeper voice beard etc. Women have more curved lines a higher pitched voice no beard etc Also the different development of the mammary glands is a secondary sexual character If interstitial tissue of male rats is transplanted into female

rats (whose ovaries have been removed) the female rats in their physique and behaviour become like male rats Similarly male rats can be induced to look and act like female rats

It is very difficult to determine the mental secondary sexual characters in human beings it has been said for instance that women are usually more passive than men Granting the

fact we cannot jump to the conclusion that this greater passi vity is due to the female sex hormones It may also be the result of training and example Time alone can show in a new social environment whether the passivity is inborn or acquired The drive towards sexual activity is caused by the presence of the sex hormones in the blood stream These hormones are the main stimulus for sexual impulses feelings and actions The thymus gland acts as a brake upon the development of the sex glands . It secretes hormones which counteract the effects of the sex hormones In most cases this gland is fully developed only in childhood At puberty it usually degenerates and is replaced by fat In some persons it does not degenerate They remain undersexed and retain their childish forms and features If in children the thymus gland

degenerates earlier than usual they show a precoclous sexual Even this short survey shows how much our mental life is at the mercy of our body and of the functioning of the glands

development

#### 6 14

The hormones produced by the thyroid gland influence growth imperfect development of the thyroid gland with consequent lack of these hormones, results

The Thyrold and In a dwarfish condition accompanied by Adrenal Glands partial idloy (crettnism) This can be prevented in such cases by administering an extract of the thyrold glands of sheep, which provides the missing hormone An overgrown thyrold is accompanied by

a nervous disorder of an opposite kind, involving excitability, often culminating in mania. This gland further governs the speed of our reactions. The thyrold hormones accelerate the mental and bodily processes if a person secretes much thyrold hormone, he will be vivacious, restless, excitable and sensitive, if little only, he will be dull

stable and comfortable crude and clumsy, and have a tendency to fatness and scanty hair

The adrenal gland is "situated just above the kidney and secretes adrenalin, a chemical substance which can now be produced synthetically in the laboratory in § 9 we already saw that adrenalin is present to an abnormal degree in states of fear and anger Persons whose adrenal gland continually pours a considerable amount of adrenalin into the blood are pugnacious thick set and muscular, capable of considerable exertion without fatigue and the product of the product of

§ 15

The sex glands are different in male and female persons. The male glands, also called estitlets produce the spermatozoa and the female glands, or ovaries produce the ovar or eggs. In the reproductive or Thymus Glands sex glands besides the spermatozoa or ovar (as the case may be) formed for extrusion

from the parent body there is interstitial tissue which secretes hormones for use within the body. These hormones determine the secondary sexual characters of male and female persons. That is why men have more angular lines.

transmits messages as directed by the callers the nervous system includes a brain—which might be compared to a combined intelligence department and censor s office attached to the telephone exchange The brain reviews the messages in transit edits and censors them and sees that they are passed on to those individuals who, experience has shown will act most appropriately under the circumstances which the messages report

In a fish a frog a bird a dog or a man the nervous system

is composed of the following parts —

(I) A central axis, the spinal cord which runs along the middle line of the back protected by the bony arches of the spinal column

(2) An enlarged and specialised anterior portion of this central axis, the brain which is enclosed in the skull

(3) A number of incoming nerve fibres which convey

Impulses from the sense organs and other parts of the body to spinal cord and brain

(4) A number of outgoing nerve fibres which convey impulses from spinal cord and brain to the muscles and other work performing (effector) organs

(5) A semi detached system of outgoing nerves

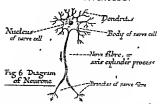
called the autonomic nervous system

#### 8 17

Like the rest of man's body and of all animal bodies the nervous system is built up of units called cells The special name given to a nerve cell together with the various extensions or processes now

A neurone consists of (1) a cell body with a nucleus, (2) a nerve fibre called the oxis cylinder process which conveys impulses from the cell body outwards and (3) a number of branched tree like processes called dendrites which receive impulses from without and transmit them onwards through nerve fibres. The cell body ranging from 4/1000 mm to 2/10 mm in diameter, noursises the fibres are being before the cell body as the fibres.

may be given off directly from the cell body as in the dragram



or they may be connected with the cell body by a nerve fibre of greater or less length

The nerves shown in Fig 6 are bundles of such nerve fibres some incoming, some outgoing. The spinal cord and brain are composed partly of the cell bodies of neurones, partly of tracts of nerve fibres connecting the various groups of nerve cells with one another—all held in a supporting framework of "connective tissue "

The nervous impulse or "message" can be transmitted one way only; in through the dendrites (which receive it from a sense organ or another neurone), and out through the nerve fibre, which passes it on to the dendrites of another neurone, or to a work-performing organ (muscle, gland, etc.) The arrows in the figure show the direction in which the nervous impulses travel along these "one-way streets"

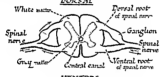
A stimulus travels through a nerve at a speed of 100-125 metres per second While it travels, electrical changes take place in the nerve, oxygen is consumed and carbon dioxide and heat are given off Contrary to common opinion, nerves can scarcely under any circumstances grow tired People speak of "nervous exhaustion" when they mean "mental aspeak." Ie worry and anxiety The mind of nervously exhausted persons is tired, but their nerves are not. The energy of a nerve is practically inexhaustible, since it restores its freshness continually from the fatty sheath which surrounds

#### § 18

The spinal cord is a column of nervous substance, continuous with the brain, and passing from the base of the skull to the lower end of the back (Fig. 5) There

to the lower end of the back (Fig 5) There
The Spinal
Cord (Fig 7, central canal) When cut across It
Is seen to consist of a central mass of grey matter

(composed of nerve cells) shaped like the letter H In its continuity it is like an H-girder running through the cord from end to end The remainder of the spinal cord consists of white motter (composed of nerve fibres) The fibres serve to connect one part of the cord with another, and with the brain a



## VENTRAL

Fig 7 Diagrammatic section of Spinal Cord with

From each segment, that is to say between each two vertebrae (the Individual bones of the "backbone"), nerves (called the spinal nerves) are given off These nerves are made up of (i) incoming fibres, and (2) outgoing fibres. The two kinds of fibres, which occur together in the nerves, separate before they enter or leave the spinal cord, the incoming fibres, those carrying messages from different parts of the body to the spinal cord, enter the cord by a root on the dorsal (next the back) side (fig 7, dorsal root), the outgoing fibres, those carrying messages from the spinal cord to the muscles, slands.

and other work performing organ in different parts of the body leave the cord by a root on the ventral (next the belly) side (Fig. 7 ventral root)

The arrows in Fig 7 show the directions in which the various Impulses travel The outgoing nerves have their cell bodies In the grey matter of the spinal cord and the fibre that leaves the cord ends in branches in the muscles or other organs The incoming nerves come from sense organs in the skin or elsewhere and their cell bodies lie in a little swelling caled a ganglion in the dorsal root of the spinal nerve (Fig. 7 ganglion). A fibre runs from the cell body in the ganglion into the spinal cord where it breaks up into branches that enter into relations? with other nerve cells

These spinal nerves are seen branching all over the body in the Body in the upper part of the body go to the arms others lower down go to the legs those in between go to the muscles of the chest back and belly skin of the slotes and back etc. Similar nerves are given off from the brain

€ 19

There is reason to believe that the bodily reactions characteristic of emotion are dependent on the outonomic nervous system. This is a semi-detached system.

The

of nerves connecting the spinal cord and brain Autonomic with the viscera (stomach heart bladder System kidneys and other internal glands etc.) and also with muscles in the skin (controlling the

little blood vessels concerned in blushing or going pale) with the sweat glands and with the muscles controlling the movements of the hairs (e.g. in great fright)

The cell bodies of the neurones of this system are outside

the spinal cord They form a paired chain of little ganglia lying along the ventral side of the spine from these ganglia nerve fires pass to the various organs mentioned above Certain nerve cells in the spinal cord send bundles of nerve fbres to the autonomic ganglia where they form synapses or loints with the nerve cells. The ganglia are also connected with each other by bundles of nerve f bres

The operations which this system regulates are entirely independent of the "will," Je. Independent of conscious voluntary control. These operations are the bedrock functions necessary for the carrying on of life, such as the digestion and absorption of food, the circulation of blood the elimination of waste, etc. They are too important to be subject to "the caprice of an ignorant will." They are automatic, or, as we say in speaking of machinery. "tool-proof"

The relation of the autonomic nervous system to the spinal

nerves is shown diagrammatically in Fig 8

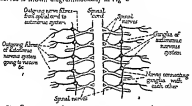


Fig 8 - Diagram of autonomic nervous system & its connexion with the spinal cord

The autonomic nervous system consists of three parts anterior, middle and posterior—or in man upper, middle and lower. The first of these situated in the head, is especially concerned with the reflexes of the act of feeding and with the regulation of the heart's beat. The middle section usually spoken of as the symphotic is largely concerned usually spoken of as the symphotic is largely concerned accompanied by a nervous discharge from the central enterior system through the autonomic nervous system a discharge which rouses the viscera and other organs to activity. The lowest or hindmost section contains important part of the nervous mechanisms which control the pasting of urine and faeces also of the mechanism controlling the sexual act.

# CHAPTER VI

# REFLEX ACTION .

. 5 20

The spinal cord has three functions -

(1) It is a centre for reflex actions (see end of § 10)

(2) It co ordinates reflex actions
(3) It is a path of conduction to the brain

In the beginning of § 2 we mentioned a simple type of reflex action

Another simple reflex action is the sudden bending

of the leg and the drawing up of the fore

Reflex Action

which takes place when the subject treads

a dog that steps on a has! You can observe this reflex in the foot of a sleeplog person or of a dog. Another is the knee jerk To illustrate the knee jerk To Illustrate the knee jerk get someone to sit on the table with feet dangling tap the tendon below the knee caps harply but lightly the large muscle in the front of the thigh which straightens the knee contracts and this foot methanism that enables us to stand upright and to walk steadily

Other examples are the narrowing of the pupil of the eye when a strong light is turned on it (this serves to protect the delicate mechanism of the eye from too much light) sneezing when an irritating substance enter noise, coughing when such a substance enters or accumulates in the air tubes of the lungs.

in each of the above actions we distinguish

(1) A stimulus that is to say some action on the individual from without (e.g. pricking the foot) this stimulus is received by a sense organ

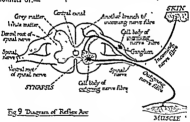
(2) A nervous impulse transmitted by nerve fbres from the sense organ to the central nervous system (spinal cord or brain) and thence by other nerve fbres to the organ which performs the response (e.g. a muscle)

(3) A response. In the case of the injured foot, the contraction of certain muscles in the leg, which withdraw the foot.

# · § 21

A nervous mechanism known as the reflex are constitutes the physical basis of reflex action, each element that we have recognised in the reflex action having its The appropriate material substratum. The descrip-Reflex Arc tion of the reflex arc must be studied in con-

nection with Fig 9. The simplest reflex arc consists of .-Control and Another branch to



(1) A sense organ (in Fig 9, skin) that receives the stimulus from Without

(2) An incoming nerve fibre transmitting the impulse to the spinal cord (or the brain) This enters the

spinal cord by the dorsal root

(3) A synapsis, where some of the branches into which this incoming nerve fibre breaks up in the spinal cord enter into relationship with the dendrites of a nerve cell in the front part of the grey matter of the spinal cord

(4) An outgoing nerve filter the axis cylinder process of the nerve cell mentioned in 3 This leaves the spinal cord by the yentral root. Along it pasts the stimulus transmitted across the synapsis Through the filter the attimulus reaches

(5) The mustle gland or other work performing organ Excited to action by the reflected stimulus this organ now makes the appropriate response

it will be obvious why this is called a reflex action and the mechanism a reflex arc. The stimulus is conceived of as being reflected from the spinal cord much as a ball is reflected (rebounds) from a wall or a ray of light from a mirror. The student will understand that the analogy is a crude one and that the description of the reflex arc is unduly simplified for explainatory purposes. Probably in actual face even in the simplest reflex arc, there is at least one intermediate or associative neurone through which the limpulse passes on its way from the incoming to the outgoing neurone.

# \$ 22

A reflex are is not isolated from the rest of the nervous system. The incoming fibre breaks up into a number of branches. Some of these enter into inter relation of synapsis with other outgoing neurones and thus lead to other work performing

clime as the muscle shown in Fig. 9 One of these branches is seen to pass into the white master on the dorsal side of the cord on its way to a synapsis selsewhere in bending the left and drawing up the foot it is necessary not only that certain muscles should contract but also that certain others on the opposite side of the limb should relax. Some of the fibres into which the incoming nerve breaks up form synapses with neurones along which impulses pass causing these opposing muscles to relax (inhibition) If this did not happen the foot would not more; the two sets of muscles would be pulling

against one another (as in cramp) just as you cannot pull down a flag on a flagstaff until you have loosened the rope which hoists It. Other branches connect with arcs through which movements of either parts of the body are brought about; or with arcs which, passing through the brain, are concerned in the initiation of actions based on habit or experience, or involving what appear, to be deliberate acts. Thus an injury to the foot by a tincack may lead, not only to the bonding of the log and the withdrawal of the, foot, but to movement of the other leg and the body to maintain balance; to a movement of the arm and the hand towards the foct, to pull out the tintack; to an activation of the mechanism of volte, resulting lina cry; of the mechanism of speech, resulting in an oath, etc. (All these may follow the stimulation of one little group of sense organs in the foot.

We have seen that each reflex has a misterial mechanism, the reflex are, which, if we draw a diagram of it or make a model, takes the form of a particular pattern of neurones along which the nervous impolies thavels. American neurologists have adopted the convenient term neurone, pottern for an association of neurones, be it in the spinal cord (in the case of reflexes), or in the brain. We can most usefully think of the material mechanisms underlying instincts, acquired habits, and those elaborate associations of the above, which we call complexes and sentiments, as being refiner of the nature of neurone patterns, or of miscular and glandular reactions.

, t § 23

In some cases behaviour is made up of a chain of reflexes, in which each consummated action provides the stimulus for

the next. Take, for example, the actions perThe Reflex
Chain breast. Here:—

- (1) Contact of infant's mouth with nipple produces closure of lips and gums around it.
  - (2) This produces sucking movements by muscles of mouth.
  - (3) Consequent flow of milk into mouth acts as stimulus for swallowing movement in throat.

- (4) Passage of milk into gullet stimulates gullet to contract in waves from above downwards so passing milk to stomach
- (5) Entry of milk into stomach stimulates gland cells to secrete digestive Juices, and so on

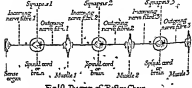


Fig 10 Dugram of Reflex Chain

The mechanism of such a reflex chain is illustrated diagram matically in Fig 10 For simplicity in each step only a single incoming and a single outgoing nerve fibre and a single muscle cell are shown + Of course in reality, even in the simplest chain of reflexes there is a great number of each Stimulation of a sense organ (on left of figure) by something happening in the world outside the organism sets up impulses which travel along nerve fores (incoming nerve fibre 1) to the central nervous system (spinal cord or brain) which pass across (synapsis I) to outgoing nerve fibres (outgoing nerve fibre !) by which they are conveyed to certain muscles (muscle 1) which they excite to action When these muscles contract." sense organs in them (and in the joints which they move) send Impulses by other incoming nerves (incoming nerve fibre 2) back to the spinal cord or brain and these impulses pass out by other outgoing nerves (outgoing nerve fibre 2) to a fresh set of muscles (muscle 2) which excited by these impulses perform the second step in the chain in like manner the completion of this action starts a similar set of impulses through

incoming nerve fibre 3, to the spinal cord, whence they pass by outgoing nerve fibre 3 to muscle 3, which they excite to by ourgoing nerve the plant the chain—and so on. For simplicity the three arcs are shown in the same straight line, and the spinal cord or the brain is indicated by three separate circles. it would be more correct to represent the spinal cord or the brain by one circle, and the three arcs as loops each of which would have its synapsis in that circle.

Later on, through experience (habit), groups of reflexes become associated to form complex acquired habits, quite become associated to joint company Take, for instance, the different from their original. The fundamental reflexes involved are those we have studied in the infant, with the addition of are those we have studied in the same infant, when a little older, will seize objects and convey them to its mouth; but in the will selze objects and complicated by all sorts of secondary grown man they are companied with and fork, of lifting movements, a special may or mounts, and which differ for glass, etc., which have become habits, and which differ for glass, etc., which have become the environment in which they

ive been brought up.

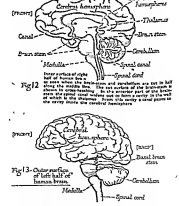
In the above case we have a chain of consecutive actions, In the above case we purpose. Many of our actions, co-operating to a common purpose. Many of our acquired co-operating to a common persong, riding a bicycle, etc., are habits, like dressing and similar chains of complex groups of reflexes, the order of which

we learn to perform a new feat, such as playing a game We learn to person a new trying different natural reflexes, or driving a motor, largely by trying different natural reflexes, or driving a motor, rangery of the difference that are unsuitable, and forming well-established.

The difference that are unsuitable and forming well-established. rejecting those that are unsured ones. The difference between the successful ones. habits out or the successful was the skilled craftsman depends upon the bungling beginner and the skilled craftsman depends upon the bungling deginner and the fact that the former still uses unsuitable reflexes, whereas the fact that the former has eliminated these and has perfected "the Integration of the suitable reflexes.

The points that most concern us, to enable us to deduce the human brain from this figure, are: first, that in mon the cerebral human brain sear of enormous size, overlying the whole brainstem and cerebellum, so that the latter are invisible from above: and secondly, that the brain-stem [tself is bent of folded in a peculiar manner (see Fig. 12) Moreover, to increase the area of the cortex (and consequently the capacity

Fibres connecting the two careless?



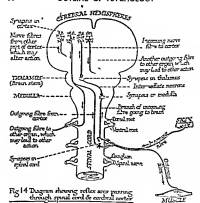
for communication between different associations of nerve cells) it is folded into convolutions (like a sheet of paper crumpled up or a walnut kernel) (See Fig. 13)

## § 25

Upon the cerebral hemispheres converge the nerve fbres which convey impressions from the eye the nose and the ear the sense organs by means of which we The Cerebral explore the more distant parts of our en Hemispheres vironment as well as the fores coming Ivia the spinal cord and the hinder part of

the brain stem) from sense organs in the skin the muscles the joints the viscera etc. From the cerebral hemispheres there pass out vast number of nerve fores. Along these impulses of excitation or inhibition proceed to all the organs of the body. In the cerebral hemispheres the impulses travelling over reflex arcs are intercepted rearranged or couraged or diverted in the light of past experience of associations. This first the process of the proces tive memory . This itself is a process dependent on the working of the grey matter of the cerebral hemispheres. Their structure is so elaborate that the number of possible alternative paths for nervous impulses is unthinkably great and each of these paths can be linked up with other patterns of paths which if thrown into the circuit can alter the resultant action

Figure 14 illustrates the passage of a nervous arc through the brain—through a synapsis in the cerebral cortex. The incoming nerve fibre from the skin gives off two branches. One of these enters into a synapsis in the spinal cord with one of these enters into a synapsis in the spinal cord with an outgoing nerve to a muscle (Compare with Fig 9) The other branch of the incoming fore runs up the cord in the white matter and forms in the hinder part of the brain stem (medulla) a synapsis with another nerve cell (intermediate neurone) which in its turn forms a synapsis with another nerve cell in the front part of the brain stem (thalamus) From this nerve cell a f bre passes into the cerebral cortex there to enter into relations with numerous other neurones One of these into regarding an outgoing fibre (outgoing fibre from cortex)
down the cord to form a synapsis with the outgoing fibre
to a muscle Thus we have two arcs a direct one through the



cord, and an indirect one through the brain (As in the case of Fig 9 the picture is extremely simplified At each synapsis other arcs than those figured are connected with the system)

In the cerebral hemisphere the dendrices of the cell body of the outgoing fibre are seen entering into synapsis with nerve fibres from other parts of the cortox. These fibres may link up with groups of nerve fibres concerned was meaning of past events and this may modify the reflex action. Again the cerebral hemisphere the branches of the incoming neurone are seen entering into synapsis with another outgoing neurone are seen entering into synapsis with another outgoing mere fibre passing to other organit than those figured this

does not lead promptly to action in any direction. When at last action ensues, there is a feeling of satisfaction, which we believe to be the outcome of our having spontaneously "willed" the action.

#### € 26

The cerebellum is an organ which, without the intervention of consciousness, controls and co-ordinates the reflex move-

The Function The hemispheres contain the mechanism

of the Brain of associative memory which renders possible memory, thought, judgment, reason and the formation of habits. Associative memory is the function by means of which we associate what is happening in the present with something which we have experienced on a previous occasion.

The nervous tissues of the hemispheres further restraint (inhibit) the simpler automatic responses of reflex action. The brain is a storehouse of experience, and this experience modifies response to stimulus. Consider the actions of who checks the impulse to cough during alecture. An Irritant in the air passages excites a reflex impulse to cough. Hemories stored in the brain, memories of annoyance previously acused by coughing on similar occasions, are awakened by the stimulus, and take the form of activity in other nerve tracts in the cerebral hemispheres. The activity in these alternative paths inhibits the working of the cough reflex.

### · § 27

The cerebral hemispheres can be removed from an animal by a 'skilful operation. Such an animal is spoken of as decembrated.

Effect of Removal of Removal of Cerebral Hemispheres, and the capacity for intelligent action, are relatively small, decerebration does not appear, to superficial observation, to make themispheres much difference. You of the normal reflex

actions are performed, even such a complex one as stalking and catching flies. It is only where the possi-

bility of a choice between alternatives is present that the difference is obvious. Thus, when a decerebrated frog and a normal frog were put under separate glass Jars, each with an equal number of flies, the decerebrated frog caught all the flies before the normal one did, because the latter tried to get out,

while the former blindly followed its feeding reflexes On the other hand, in birds, dogs, monkeys, etc., the change

following on decerebration is profound. They are reduced to a mental level lower than that of a decerebrated frog, because they are more dependent on intelligence (associative memory) and less on machine-like reflexes In the decerebrated dog, the complex reactions in which

associative memory plays a role are lacking, while the simple reactions that depend solely on inherited conditions remain

#### CHAPTER VIII

#### THE CONDITIONED RESPONSE

# § 28

From the moment of birth, we already exhibit certain reactions, (responses) to certain stimuli II, for instance, you stroke the sole of an infant's foot the toes will make a closing or gripping and movement—the great toe is drawn up.

\*\*Linear distinated\*\*

\*\*Linear distinat

Responses Is the famous Babinsky reflex, which originated at a time when our ancestors were

habitual tree climbers. This reflex usually disappears in the first year, but others are retained throughout life. Newborn Infants reach for objects and grasp a rod. If their movements are hampered, they show rage. When stroked, takled or patted, or when gently rocked, they gurgle and coo, and at a somewhat later age they smile in response to these stimuli A bitter taste produces a grimace of diggust. Wifen the cheek is touched near the mouth, the head is turned. These and other innate reactions to stimuli are called unconditioned reactions or responses.

As we grow up, the range of stimuli which mean something to us and the number of reactions which we can perform grow? considerably Man s acquired nature is added to his original nature. The mechanism by which we mainly learn new behaviour to new stimuli Is called the conditioned response.

Let us compare an unconditioned and a conditioned fear reaction Fear is inborn but originally it operates only over a small range of stimuli Bables show from the outset a reaction of fear to the following two stimuli —

(i) Loss of balance or equilibrium, or removal of support, eg. If a baby is dropped from the hands of one person into the hands of another

(2) A sudden loud noise Even in a new born child this causes a sudden twitching which in milder cases is confined to the face and in more extreme cases affects the body and is accompanied by a scream

Adults are afraid of far more than that How does the increase in the objects which they fear come about?

The dog without cerebral hemispheres eleeps and wakes lt moves spontaneously—that is without visible external stimulus. The eric ebnormal feature in the progressive movements of the dog without cere and hemispheres was its extreme restlesaness. When not asleep it moved about in the cage uncessingly and this perhaps accounts for the fact that such enimals show e tendency to lose fiesh The postures peculiar to dogs In urinating and defrecation were still essumed by these dogs Tie restrions to sensory stimult were normal in so far as no associative mem. The was necessary feat and milk were devoured greed by but if mare bitter with quinine they were rejected. The dog growled and anapped If its paw was pinched If its foot was pisced in cold water it was removed et once if one paw was injured the dog was still able to go on three legs If it was asleep it could be washed by blowing a horn in the next roon if it was kneep it could be wanted of the country of the was suddenly ellowed in early room it clouded its eyes when a strong light was suddenly ellowed to strike it. It seemed more wide awake and restless when it was huged end more quiet efter it had been fed To make the dog est it was only necessary to hold the plate up to its nose so that the nose came in contact with the mest The dog could still bark end how! But contact with the mest line up to some the now but start with the mest was gone. The dog was no able to seek its food it recognised neither its master nor its playmetes it could hear but could not d scriminste between scolding end petting It was impossible for it to get itself out of eny uncomfortable s tuat on The period of heat was no longer not ceable -(Loeb Comporative Physic ogy of the Brain and Psychology pp 246-8)

Children born without cerebral hemispheres are on the same mental level as the decerebrated dog or even lower, and they die soon

When the cerebellum is removed (the cerebral hemispheres being left) the animals condition is very different. It retains its intelligence and memory but cannot co ordinate its move ments. It cannot walk straight makes bad shots when trying to selze its food and so forth. In time these symptom may disappear as though the cerebral hemispheres had learned to correct and compensate the deficiency.

to correct and compensate the desicons.

Let us show say a cat to an Infant
the cat and finds the occupation pleasing
While it is playing
a psychologist behind the back of the child str kes a heavy

steel bar on an Iron plate. A sudden loud noise-cresting unconditioned fear-is produced. The American, Watson, did this repeatedly with an eleven-months-old child The result was that the child became afraid of cats. A new stimulus (cat) for fear has been created. We speak here of conditioned fear. We can represent this process in the form of a diagram'

Reaction 1: playing.

Stimulus 1; cat. Linked up with

(Unconditioned) reaction 2: Stimulus 2: sudden loud noise fear.

After some repetition, stimulus I can take the place of stimulus 2, and we get:

(Conditioned) reaction 2; fear. Stimulus I: cat If a cat, after five trials of this kind, was shown to the infant.

the latter shrank from the cat and crawled away. Later on, the child could be reconditioned by giving it

chocolates whenever a cat was near, until in the end the stimulus "cat" was linked up for the child with pleasant experiences and therefore it began to like cats again.

Dashiell gives an account of a similar example :

"A boy was given examination and treatment before and after the tonsils were cut out by a white-costed shiny instrument wielding physician, for a year and more thereafter he was terrorised by the mere sight of a barber wearing his white cost and manipulating his nickelled clippers and scissors. This fear reaction was eventually overcome by a barber who set a bowl of goldfish near the child, directing his highly interested atten-tion to them, and saying 'fish' meanwhile working upon the boy's half unobtrusively and casually Later the child, upon hearing 'fish' or 'haircut' or "Dayton's (the barber's shop) spoken aloud, would smile and with a hand describe circular gentures entrative of the swimming of the goldfish "——fundamentals of Objective Psychology, page 179 )

## § 29

The conditioned response was discovered by the Russlan scientist Pavlov He experimented with dogs

Dogs react to food (stimulus I) by How a Conditioned an Inborn and unconditioned reaction, Response is formed the secretion of saliva-their mouth

whenever he gave food to it he rang a bell. The sound of the bell (stimulus 2) was in this way repeatedly linked up with stimulus 1 ie food. We can show this in a diagram

Stimulus I Reaction Flow of solivo

Linked up with Stimulus 2 Sound of bell

After repeating this again and again Pavlov rang the bell without giving food 1e he applied stimulus 2 alone The dog now reacted to the sound of the bell by the flow of saliva A conditioned response had been formed a response to a new stimulus

In the form of a diagram

Stimulus 2, Reaction
Sound of bell Flow of

Flow of saliva

In this way all kinds of new reactions and habits can be induced in dogs and also in human beings.

Generally speaking a conditioned response is formed if two

Generally speaking a conditioned response is formed if two stimuli are repeatedly presented together and as a result one stimulus can take the place of the other

The conditioned response was known to the older psy chologists under the name of association of ideas ideas are associated if one idea reminds us of another if they are connected or fused into one. Thus a locomotive may remind us of the South Coast by association of ideas Repetition strengthens associations.

The visual image of a face (ides 1) may suggest the name of the owner of the face (idea 2). This is an association of ideas Only sometimes does the process need reinforcement by conscious effort e in those cases where it does not take place smoothly (as in illiness or old age).

# § 30

The conditioned response is the basis of all learning education and training Education consists in encouraging or The Importance of Conditioned Responses

discouraging certain actions of children f by linking them with pleasant or un pleasant stimuli Showing and with drawal of affection in the family and social approval and disapproval in society of the powerful forces.

at large are the most powerful factors in education. In addition physical punishment and the infliction of pain is often applied as a stimulus

Advertisements and effective political propagands mostly do not appeal to our reason but to our ability to form conditioned responses. It is by being repeated together that two stimuli or two ideas are linked together. Incessant repetition therefore is one of the secrets of propagands of all kinds. Beer is best. No arguments but simply the assertion repeated indefinitely. The people who spend money on that

sort of thing know well that in the long run this new truth must inevitably soak into the minds of millions. It iter says in his book that by incessant repetition one can make people believe anything and his soccess proves that there is much truth in his statement. The more frequently a man repeats a thing the more likely he is to be believed—irrespective of whether his statement is true or not

The British ruling class realises this The late Lord Fisher says in a letter to the Times (15/12/19) on the shortcomings of the Admiralty

All my arguments faled till he on a poste —COME OVER FOR THE WEEK END! Now it's fixed up What is a poster? It is reiteration! Reiteration is the secret of conviction. Repetition is the soul of journalism! Advertisement is both! It is the soul of business! Keep on saying Sack the Lot, and we shall be rid of them.

Socialists will bear in mind that this kind advice can be used not only for sacking admirals and that it can be made very useful for nobler ends than either the noble lord or Adolf Hitler had in mind

If a manufacturer advertises digarettes he often puts a very olice-looking girl on the advertisement. Obviously it is not the girl who is for sale but the digarettes and the girl has nothing whatever to do with the digarettes. The purpose is to form an association between this particular brand of cigarettes and the pleasant feelings aroused in the average male by the

your particular habits of mind. The formation of these particular habits is dependent on the existence of the appropriate inborn mechanism. An individual whose intelligence is below a certain level, as is that of some of the duller people we meet in everyday life, is incapable of forming the mental associations necessary. For the development of an interest in the question of how and why we act as we do (psychology).

#### ₹ 32

In man, if a certain succession of stimuli and reactions recurs somewhat infrequently, the memory may be incomplete and defective. Thus a beginner learning to

The Fixation ride a blcycle, or to operate a typewriter, is of Habits: dumy, hesitant, and slow in his response; the habits are not firmly established, and inappropriate responses may come into conflict with them. But when a particular succession of stimuli and reactions has

Inappropriate responses may come into conflict with them, But when a particular succession of stimuli and reactions has occurred over and over again, the path for the impulse; becomes so well marked that, the proper stimulus being; applied, the accustomed response prevails over all other actions. This is 'illustrated by the familiar story of the exsoldier who was carrying his dinner in a plate when a practical loker shouted "Attention!" So thoroughly had the man learned his drill that his heels came together, his hands shot down, and he dropped his mutton and potatoes in the gutter.

The standing to attention was effected with as little conscious control as in the case of the reflex withdrawing of the hand on touching a hot stove.

A habitual operation, whether an action or a line of thought, becomes so stamped on the personality that any departure from it is painful, and is sedulously avoided.

Educability, the tapacity to form habits, depends on associative memory. Where the associative mechanism is simple, as in the frog, the individual can learn little: Where it is complex, as in man, secondary association so modifies and regroups the original responses and tendencies that he can adapt himself to all kinds of changes, so that his behaviour (habits) varies enormously according to the environment in which he lives.

# § 33

Intelligent action and the complex acts of reason and "will" may be explained in terms of the conflicts of habits. For a

simple case, we may take that of a man-Conflicts between who has the habit of catching a certain train every day, and who one morning arrives just as the train is beginning to

move out of the station. Habit will impel him to try to board the train. "But if it occurs to him that he may fall or et killed, then there is a conflict, and it has to be decided which idea he will follow. If the first idea wins he will run after the train, if the second one wins he will stop." (Goddard).

The factors which determine the result of this conflict are:

(i) The number of experiences and ideas (habits) that are associated with the impulse to board the train. The

more such ideas there are, the more numerous the possibilities of alternative action.

(2) The frequency with which he has previously acted, to, other things being equal, a man who has frequently boarded the moving train will be more likely to decide to board it this time than one who has seldom ventured to do so; the "habit" will be well established.

(3) How recently he has acted one way or the other; the tendency being, where an alternative is involved, to be guided, other things being equal, by the more recent experience. Thus, a man who seldom ventured, but a successfully done so yesterday, would be more likely to board the train to-day; whereas one who had frequently boarded moving trains, but had recently witnessed a serious accident resulting from such an action, would be

likely to refrain from the actempt.

(4) The emotional accompaniment, I.e. the pleasantness or unpleasantness accompanying either line of action. The overflow of nerve action from the autonomic system (emotion) may be of a pleasant or unpleasant nature. The former would be the case when the action involved the satisfaction of some strong desire; to keep an appointment with a lover, to be present at an occasion which gratifies personal ambition, etc. The latter would be the action of the present at an occasion which we have a support of the present at an occasion which we have a support of the present at an occasion which we have a support of the present at an occasion which we have a support of the present and the present at an occasion which we have a support of the present at an occasion which we have a support of the present at a present of the present of th

case if the action involved fear of personal injury, or if the appointment to be kept involved a task of a distasteful nature in these cases the emotionally tinged habitsystems that we call complexes influence the decision

In such instances and in the far more complex acts of choice we are sometimes called upon to make there is as much reason to believe that everything is 'determined' as in the con ditioned reflexes which Pavlov Induced in the dog

When two conflicting habits nearly balance each other, indecision results. We can think of the nervous impulses as flowing first into one neurone pattern, then into the other, according as each is reinforced by fresh memories (associations) of past events

J. The higher animals are creatures of habit. Dogs horses, poultry, etc., tend to follow a regular routine and anything which upsets their habits-e g , failure to Social importance take a dog for a walk at the usual time, a

change in the feeding hour for poultry, of Habits etc.-upsets their whole behaviour We all know of the horse which automatically stops at the "pubs"

where his master is in the habit of refreshing himself

Every man's behaviour, under any given combination of circumstances depends largely on habit. This applies not only to habitual ways of acting, but also to habitual lines of thought and points of view. The actions ideas and institutions of any society are the expression of the particular habits of action and habits of thought that environment has induced This is merely a statement of the principle of economic de-

terminism in terms of psychology Most of our deep seated habits are acquired in youth, and 'education is mainly the acquisition or inculcation of habits Habit writes William James Is

the enormous flywheel of society its most precious conservative agent it alone is what keeps us all within the bounds of ordinance and saves the children of fortune from the envious uprisings of the poor It alone prevents the hardest and most repulsive walks of life from being deserted by those brought up to tread therein -(Psychology p 143)

## S2 OUTLINE OF PSYCHOLOGY

circumstances which is necessary for efficient leadership

Habits become more and more fixed as one grows older it is the force of habit which makes any effort to convert elderly people—those "walking bundles of habits" (James)—to the idea of a new order of things so hopeless. Their hatred of change and their hostillity to progress are the expression of the real discomfort which departure from habit involves in times of rapid and revolutionary change it is to the young, and not to the ald, that we must look for that adaptability to changing

#### CHAPTER X

#### INSTINCTIVE ACTION

### § 35

Where human beings display an inborn tendency to adopt a particular course of behaviour in particular circumstances, their actions are said to be instinctive "instinctive"

Instincts tive action" is simply another word for "unconditioned reaction" Similar tendencies are

observed in other animals 'The simpler instructive actions intergrade with those dependent upon inborn reflex, chains (such as the infantile feeding reflexes). The more elaborate instinctive actions become modified in the course of life form all sorts of habits and ideas. In such cases the co operation of conscious, intelligent choice may be necessary to the proper functioning of the instinct."

Let us first consider instanctive action in the lower animals Take the behaviour of a nervous horse which shles at an unfamiliar object, of a dog with a bone, and so forth. Such behaviour reactions termed instinctive, do not appear to involve any knowledge on the animal's part of the purposes which its behaviour serves. Similarly man performs many instinctive actions without any conscious realisation of purpose Most human beings are to day aware that the act which satisfies the sexual impulse serves also to propagate the species, but some primitive peoples have no such knowledge. The members of certain primitive races are still unaware to day that the bitch of children is the outcome of the sexual act.

Consider the behaviour of a child frightened by thunder or any sudden loud noise It behaves in a way that we associate with the emotion of fear It stops in whistever action it is performing, its facial expression changes it may cry out, to perform the child has no rational conception of any hurful power, and no idea that by hiding it is more likely to escape It

54

simply obeys a blind instinct. This is the instinct of escape, or filght. The impulse to escape induced by a loud noise is inborn. The particular line of behaviour the impulse leads to (e.g., whether the child rushes to its mother, or buries its head under the bedclothes, or screams for its mother to come to it) is acquired; it depends, that is to say, on the habits that have been formed by the child in response to past ex-

perlences Instinctive actions generally tend to the well-being of the individual or the species, they are performed, on their, first occurrence, without previous experience or education, they are performed without consciousness of the end to be obtained or of the relationship between this end and the means set to work for its attainment, they are similarly performed by all the members of a species or other more or less restricted group of animals, in the higher vertebrates, and especially In man, they are subject to modification on subsequent per-formance under the guidance of experience (associative memory)

In man, intelligence so modifies behaviour that the in stinctive basis of action may be difficult to trace. There is consequently much diversity of opinion as to the extent to which man's so-called instinctive reactions are due to inborn

associations of reflexes, or to acquired habit
The plasticity of man's instinctive tendencies, under different upbringings, is so great that a child exposed from birth to an environment totally unlike that which surrounds the normal child would probably grow up with modes of response entirely different from those that are often regarded entirely different from those that are often regulated as due to a hereditary instinctive mechanism. The basis hereditary tendencies (reflexes, emotions, etc.) would be there, but would be almost unrecognisable in their new combinations. Society could be radically transformed in a generation by changing the influences brought to bear on the young. Since 1917 this has been demonstrated in Soviet Russia.

€ 36

Man and the Social

minating in the insects based on a highly complicated inborn mechanism of stereotyped instincts with little capacity for the modifica-Insects tion of behaviour in response to changes in the environment, the other, which produced the vertebrates and culminated in man, based on the capacity

to form new habits by associative memory, and leading to

corsciously intelligent behaviour

In the line of evolution culminating in the insects progress resulted in the production of creatures perfectly adapted both in body and nervous organisation to perform without training a highly complex course of behaviour, in one particular kind of surroundings. The most perfect development of this is seen in the social insects ants bees and wasps but the mechanism which leads the common white butterfly without previous experience and without any knowledge of the purpose of her behaviour to single out the cabbage plant, the natural food of the caterpillar, as the right place to lay her eggs or that which directs the female blow fly to a piece of carrion for the same purpose and hundreds of similar examples familiar to every observant person are scarcely less remarkable

in insects these instincts involve the development of in herited mechanisms which in their action possess much of the fatality and inevitability of our own inborn reflex actions but which are highly specialised to perform extraordinarily com

plicated operations of a particular kind in a limited field

The line of evolution which culminated in man followed the course of progressively perfecting during millions of years a nervous organ (the cerebral hemispheres) whose function it is to integrate man's reflexes and instincts into habits so that they work as a highly versatile organisation capable of dealing with a great many different kinds of environment and changes in the environment The result is that man can adapt himself to life in the arctic regions or in the tropics to a diet of meat or a diet of vegatables he can get his living as a hunter a pastoralist a cultivator of the soil a worker

In Industry or a parasite on the labour of others
Ants have evolved into distinct species with fixed instincts which lead to behaviour superficially resembling these various forms of human economic activity. Thus, there are species of ants which lead a nomadic predatory existence: others which keep certain Insects (plant lice) as men keep cows, and for the same reason, others which cultivate the plants (furgit, on which they feed, in underground gardens; others which steal the young (larvae) of other ants, and rear them to serve as slaves in their own nests; others which live as parasites in the nests of other kinds of ants. But, whereas the human activities above referred to depend on elaborate associations of habits acquired by each individual during his lifetime in response to a particular environment, the activities of each species of ant are the result of an inborn mechanism peculiar to that species capable of reacting only to a special environment.

Thus a dairy farmer could learn to be a market gardener, and a rich idler could be forced to work. But a "cow-keeping," species of ant, deprived of access to the particular plant lies on which it depends, would die, even if surrounded by the conditions under which a fungus-cultivating species lives it could no more take to fungus cultivation than a typewriter could be turned into a sewing machine. And similarly, a parsitic species of ant could never learn to work for its living So rigid are these instincts that in captivity the legionary and (which when on the march recognises the path by the scent left by those ants which have gone before) will form a column round a glass jar, and march in a circle for days! The instincts of insects are infailible so long as the circumstances are unchanged; but, being to all intents and purposes incapable of individual learning, an ant could not survive a change of circumstances by means of a change of habits, as man can

To man a change of environment means new worlds to conquer.

To the ant it would mean extraction

We thus have to distinguish between the fixed instinctive behaviour of the lower animals, which reaches its 1 'ghest development in the social Insects, and the behaviour of man-based upon a highly plastic and versatile associative mechanism, capable of adapting listell to every change in the economic environment. The distinction is of fundamental importance some sociologists appeal to biological conceptions in order to justify the existing social order. Such writers emphasise unduly the biological aspects of human social relationships

They tend, on the other hand, to minimise the degree to which they tend, on the controlly arise out of the responses which human activities normally arise out of the responses which man's versatile intelligence makes to the economic environment. The highly developed adaptability of the human species, and mon's success in creating an economic environment of commodities, tools, and knowledge, have rendered monkind more and more independent of the direct working of the biologic laws which control the life and behaviour of other animals. Human society has, in great measure, passed from the biologic to the economic and social phose of evalution.

#### CHAPTER XI

## .MAN'S PRIMARY WANTS

# 6 37

Man is an animal, and he is a social animal. Man's wants therefore, grow partly out of his body, and partly out of society Certain wants are the consequence of Man's Organic needs in the tissues of our body Needs find, in fact, the following main tissue

needs -I Hunger, or the desire for food

2. Sex, or the desire for reproduction and sexual pleasure

Desire for comfort and warmth Desire for rest

Desire for exercise

The stimulus for hunger is the rapid and rhythmic contraction of the walls of an empty stomach. The stimulus for sex activity is the presence of sex hormones in our blood Later on in chapter XII we shall deal more in detail with the sexual Impulse

The desire for food is essential to self-preservation. The sex desire is essential to species preservation. The way in which men gratify their hunger and the means by which they regulate their sexual impulses are at the root of all human

' Food and sex are the great interests of the individual and of society ' (Dashiell) No motives have played a more dramatic part in history

Further, in order to survive, the human organism must maintain a fairly constant temperature of about 98 6 degrees Fahrenheit This want too has been of prime importance for the development of civilisation Where owing to excessive cold skin conditions are too unfavourable as in the Arctic\* zones civilisation never has grown beyond the most rudimentary beginnings The Icy cold freezes higher culture

Where, owing to great heat skin conditions are too favourable, as in tropical countries the human mind has also, on the whole, suffered from stagnation It is mainly under moderately unfavourable skin conditions that civilised communities have been evolved. The body must in the temperate zones be covered with clothes and shelter must be found as a protection against wind and weather. The problems with which the fashioning of clothes and the building of shelter have confronted men have done much to enrich the human mind The wearing of clothes led to a great number of taboos (prohibitions) especially as regards sexual life and it had a profound influence on the repression of the sex instinct and the develop ment of what we call morality The building of shelter led in the long run to the congregation of people in cities with all that that means for our outlook on life. And this vast superstructure rests on one factor—on moderately unfavourable skin conditions We desire rest because muscular effort creates poison in

the shape of lactic acid in our muscles and a period of rest allows the blood stream to remove this paralysing toxin from the muscular tissues. Finally we need exercise because our muscles would degenerate if they were not kept in movement In addition without exercise our blood circulation becomes sluggish and we feel unwell

So much about our tissue needs

# ₹ 38

The rest of our primary wants are in the main related to the social world in which we live We can give after Mander, a table of the main wants we experience as

Man's Social Wante

- 1 a sense of security
- a consequence of living in society We want 2. to be noticed or admired and to feel that we 'matter to somebody.
- 3 to feel superior in some respect to others, e.g.
- 4 companionship and fellow feeling, 5 to be like others of our own ' set".
- 6 to possess and to store up possessions

- I The desire for security is greatly felt to-day People want security in their jobs. They want protection from unemployment slumps and wars. Lack of security creates anxiety. The desire for security is one of the most powerful drives behind the longing for Socialism.
- 2. In one respect or another everybody is trying to gain some sense of his own importance. When people lived together in small villages it was much easier for almost everybody to be somebody. In one respect or other. But modern industrial civilisation has hurled millions of people into the big towns and created a nameless mass. The individuals suffering from the feeling that they are nonentities have recourse to numerous devices by which to satisfy this craving for attention and recognition to fulf it he self-assertic impulse. Young children aiready have a desire for self display. We are annoyed if people cut us dead. If they overlook our very existence. We are irritated if somebody does not listen when we speak to him. Mander gives a good survey of some of the devices which people adopt in order to draw attention and admiration to themselves.

We may dress conspicuously or take pride in dress ng well. We may this to seek at tens no recoball or bowls. We may lo nt er anke of those who are always writing signed letters on every poss ble pretext to the newspapers. Or the may be one of the unconstitues to the newspapers of the may be one of the unconstitues of the newspapers. The newspapers was not to the two possible pretexts or poll than 1 km my cause us in conversation always to talk too loudly in any inspire us to stand under a lamp-port thouting about the state of our souls to may inspire the stand under a lamp-port thouting about the state of our souls recomber and allment. We may I red secret delight in seen go ur named mentioned in the newspaper. Or we may seek the I melight—more or less unconstituting—by becoming promisent persons in our Church or in a polt tell party or in a strade follow.

In social life this want leads to emulation and rivalry. James declares that nine tenths of the work of the world is done by the instinct of emulation.

In civilised life certain aspects of emulation are unquestion ably anti social and on this account many modern educationists deprecate the appeal to emulation as a motive When a better civilisation a classless civilisation has been attained there may be less scope for this primitive Instinct. But it is almost as primary as the sexual impulse, and where the manifestations of a primary instinct prove undesirable, sublination (see below, § 44) is a healthler practice than repression. There is a friendly rivalry between kindred groups which may be of great value in promoting keenness the sort of rivalry that is encouraged in Russato day. As far as education so concerned, the student should be encouraged in the enfeavour to outdo his own past record rather than in the endeavour to outshien his rival in the class.

3 The destre for superiority is the natural consequence of the fact that in the course of our lives especially during childhood we cannot help feeling inferior in some respects or other and that therefore we must 'over compensate' in a class society this desire feeds the social disease of anobishness People continually keep before their minds the supposed superiority they feel as regards people who are just a little lower in the social scale—in this way balancing the infernority which they are taught to feel towards their betters' in the working class snobblshness is not absent and it is one of the major obstacles to runity of the workers in their struggle for Socialism james Sexton gives a vivid account of the easter system found at the Liverpool docks some years sero.

The hand busheller of grain-mow displaced by the elevator—looked with scorm upon the man who dud the donkey work on the quay the grain carrier who could easily sling a four bushel rack weighing a couple of manderdweight across his back and shoulders and run along a winging plank, thought himself the master workman of the age: the sittcher of the bags used in the bulk slit trade a wertfalle artist in his critic had a most read contempt for the man who merely handled bags 'lied at the said contempt for the man who merely handled bags 'lied at the said should be also the said which had been also the said and the

Modern conditions of production make this sort of superlority more and more difficult But still the snobbish feeling crops up at the slightest provocation

## § 39

4 The desire to be in the company of others is common to all animals which have adopted a gregarious or social habit

or present only in very different forms, in certain primitive peoples, while in capitalist communities it takes the form powerful complexes, embodying greed, ambition, covetousness, fear and hatred As a constituent of envy, it plays an important part in the class-consciousness of the dispossessed proletariat and (coupled with fear) of the class-antagonism which the contemplation of the growing power of labour excites in the capitalists and their hangers-on

#### 8 40

Bourgeois scientists who are ignorant of dialectics usually overlook the fact that each of these social wants is coupled in our minds with its opposite

Opposite Wants are linked, together.

We not only desire security It is as natural for us to desire to take risks Not everybody always desires security Life would be too boring if full and all

round security were achieved or indeed possible. Risk excites us by the prospect that things can just go wrong. Some people like to risk their lives like Sir Malcolm Campbell and many professional warriors. Others prefer to gamble with their money, and usually this desire is so strong that it has to be curbed by legal restrictions. The healthy youth loves adventure. Modern traffic gives people an opportunity to enjoy risks in a small way—by driving recklessly, jumping on or off buses etc. These are foolish things to do. But the world would be a dreary place if people had always been guided by the rule. Safety first. At least in phantasy all people enjoy risks—when identifying themselves with heroes in adventure stories with acrobats in a circus, etc. In courtship its largely the possibility of a rebuilt which makes love making interesting. The absence of this factor often makes married love rather dull.

greater inclination to take risks will, of course, be usually greater when we are young than when we are old A political movement which is led by old people will tend to play for some which is led by old people will tend to play for some young the play for the play of t

movements If Socialism is to appeal to the younger generation it must not only speak about security." but it must also stress the loy and thrill of taking the risk of a radical change

The same urge for contrasts holds good for the other social wants. Many persons who are considered 'mportant, at times have the irresistible urge to get out of this importance and to be just nonentities—for a time. The desire for superiority over others is coupled with the joy with which many of us welcome superiority in others are on the look out for somebody whom they an admire and acknowledge as their superior and leader Obedience and hero-worship have their thills as much as the sense of superiority. We shall deal with the socially important problem of leadership later on

After we have been much in company we want—for a time
—the opposite to be alone A man's mind is crippled if he
cannot bear being alone

To be sure we want to be like others but on the other hand complete equalisation and standardisation are respects by the mind as a fetter and a chain and in some respects people arry to be different from others and they cherish these little differences

Finally acquisitiveness is coupled with the joy experienced in giving away and in making sacrifices. Capitalist society forests acquisitiveness and it usually cheats us of the joys which we experience when we can give something away.

## § 4i

Some of our desires have no proper adaptation to present day society

For hundreds of thousands of years men lived as tribal hunters

This period of

Some Atavistic our history has left indelible marks on our Desires minds it has given us for instance the desire to hunt, catch and capture the

elementary desire to escape in face of danger the desire to hurt and to be cruel This old apparatus of instincts will in many respects not quite fit in with our present system of production and of social relations. By turning the men of one

tribe against the men of another tribe it proves a source of continual danger and instability

The hunting instinct, sulhough very strong, has become largely unconscious. Of course, the people who can afford it still gratify it and they have continued in all countries to satisfy this instinct by hunting animals. The fact that in England the artificial preservation of wild beasts for the chaze is a perennial nuisance to those who are producing the food of the country, concerns them little in town conditions however people cannot experience the thrill of hunting animals. They have, therefore, to substitute other hunts—for bargains, words (when solving cross-word puzzles), stamps, curlos, etc. This instinct also becomes an ingredient of courtship Further, the wish to pursue, catch, and capture has become an important drive behind intellectual pursuits. When the weasel hunts a rabbet it is completely absorbed in the task and disregards everything else when a man pursues a problem and hunts for the solution he may experience—if he is keen enough—a similar thrill, and the degree of his absorption can reach that of the wessel He may forget everything else This power of supreme concentration is transmitted to us—from our hunting ancestors.

The great vogue of detective fiction is further evidence of the strength and universality of our hunting instincts. We

love to become arm chair sleuths

Dangerous situations set in motion the desire to flee and to escape These actions are intensified by the various changes

characteristic of the emotion of fear (§ 28)

In some cases fright leads to immobility instead of to active efforts to estabe. We see this in the death feigning 'instinct of certain insects, birds and mammals. There is no conscious presence. The immobility is the outcome of the working of a group of reflexes. In most cases it tends to promote survival, because a motionies body is less conspicuous than a moving body, and is therefore less likely to attract the attention of an enemy. Human beings "paralysed" or 'frozen stiff" by fear exhibit the working of such reflexes.

Under the normal conditions of modern civilised life, the cruder manifestations of fear are not often obvious, but fear still remains a potent motive-power in human action

#### 66 OUTLINE OF PSYCHOLOGY

and has hitherto always been the most conspicuous agent in the social discipline of human societies Civilised nations when environmental changes produce a crisis necessitating rigorous social discipline find it necessary to revert to the cruder forms of the exploitation of physical fear witness the adoption of the death penalty crucif xion 'etc. as military punishments in war time and in post war days the variegated brutality of Fascists and Nazis Fear can master and inhibit most other instincts even the potent sexual instinct On the other hand the maternal instinct of females often conquers fear (in defence of the young) A strongly organised complex embodying what we call an ideal of conduct may result in a display of physical or moral courage against which the emotion of fear is impotent (the behaviour of martyrs etc.) People who live by killing animals will develop a I king for Man's cruelty is of twofold causation in part a relic from ancestral hunters' and in part superimposed by modern conditions and purposive in relation to them Will am James contended that man is the most ruthlessly Much of the seemingly purposeless ferocious of beasts

cruelty perpetrated during human history may well incline us to echo this assertion. Unquestionably the deliberate infliction of pain is for many persons a pleasurable exercise Much that is commonly stigmatised as cruelty is a perversion of the sex instinct This perversion is tech nically known as sadism. Here the causing of pain or the sight of blood is a direct satisfaction of the sexual impulse

#### CHAPTER XII

## THE SEXUAL IMPULSE

# § 42

The biological function of the sexual instinct is to secure impregnation ie the fertilisation of the egg cell or ovum in those animals in which fertilisation is effected. The Sexual before the eggs are laid or at the moment of

Impulse laying (frog salmon)

This instinct causes animals of opposite sexes to recognite each other and attracts them towards each other at the time of pairing, it leads them to perform those acts (largely chains of reflex actions) which secure the fertillisation of the owa or egg cells of the female by the sper matozoa or sperm cells of the male. As a rule the male actively seeks the female the female often only after a period of avoidance running away etc submits to the male. The sexual instinct in man is accompanied by an emotional state which McDougail terms just. The word love as commonly used is a much more complex sentiment comprising in addition to lust (which may be repressed into the uncoarcous) much of the tender emotion normally associated with the parental instinct.

Physiologically it is probable that the sex instinct which in the great majority of animals is a seasonal or intermittent one is partly dependent on the effect upon the nervous mechanism of chemical substances (hormones) which are poured into the blood by the mature sexual organs at certain

times

The sexual instinct plays an important part in human in
stitutions it is selfish and in a sense and social its con
flicts with the conventions of organised society are the basis
of most of the romances tragedles and comedies of life it
imples to great deeds to attract the chosen partner Re
pressed and kept decorously in the subconscious it gives
their zest to many of our social pastimes.

There is no better example of the plasticity of man's irstinct of the extent to which the forms they take are due to act-dentially or purposely formed habits, than the sublimations of perversions of the sexual instance which are encountered in modern society. Among the sublimations we may include religious fervours, artistle and other creative applications altruistic or propagandist zeal, etc.; among the perversions, such abnormal outlets as self abuse sodomy, sadsm (grafifation obtained through cruelty), mascohilm (grafifation obtained by submitting to the infiltetion of cruelty), and the reversed forms of the institute which produce the prude

## § 43

Freud gives to the word "sex" a much wider connoctain than that conventionally attached to it. Freud points out that the contact of certain parts of the Freud's Theory of Sex areas of the skin, e.g., mouth, bressts of the skin, e.g., mouth, bressts

arms, etc.) with objects, or, the stroking c these parta, yields a pleasure which, though much ites intensiand specialised, is fundamentally of the same nature as sexual gratification—the latter being, as it were, a highly leaborates and specialised form of this reaction, chiefly confined to this corgans and adjacent parts. He calls these areas erogenic sones. Examples of this satisfaction are seen in the mother's pleasure in suckling her child and in fondling it and folding it in her arms, and in the child's pleasure at being picked up in the arms, tickled, rocked, patted, etc. Compare also the cuddling of lovers, note, moreover, the pleasure derived by animals from being stroked and petted.

Fierce controversy rages (especially among those who have never studied Freud's works) around Freud's theory of the sexual basis of psychic phenomens. Many persons are shocked at the idea that sex plays a large role in their substitution of the conscious life. Among those who resist the theory most strongly are persons in whom the existence of a powerful but repressed sex complex, which dominates their whole life, is obvious even to the amateur unfamiliar with psychoanabytic methods.

For our immediate purposes the common sense point of view is to recognise that while biologically other instincts may be as primitive as sex or even more so the sexual instincts, being liable to be awakened by hormones from within and not, like fear and anger dependent on stimuli from without (stimuli which are not often or intensively applied in civilised life) tend to take an unduly prominent place in civilised man We may never have occasion to experience great fear or great anger, but sex is slavays with us

#### § 44

The name sublimation is given to the process by which the driving force behind an instinct, and especially the sex instinct is diverted from the original ends Sublimation of that instinct and applied to other ends

ends as a rule less out of harmony with the

material and social environment.

Sublimation is essentially a human phenomenon and largely consequence of the leisure which men have secured through necessing control of the natural environment. In the presuman and early human stages man stime and energy were equired mostly for getting food and for defence against obstile utroundings. Even sexual relations probably played and mammals. As conditions became easier the demands hithered made on the maintenance and defence institutes grow less urgent. Man was less often very hungry very angry or very much frightened and he had less need to spend all his time and energy in getting food in fighting or in escaping from his enemies.

His constion the restless striving to do something to achieve something, then sought fresh outlets. No doubt one of these was sexual excess. The sex instinct was just as liable to be aroused as before for the circumstances that awaken it are in great measure dependent on stimule awaken tare in great measure dependent on stimule amount of sexual indulgence is characteristic of certain savage tribes and barbaric peoples to-day and is a familiar feature of civilized.

70

But in any society of men it is necessary to put restraints on this instinct. In the primitive community, the jealouty of the elder men acted in this way, as well as the taboos and restrictions of tribal custom. In modern (villisation, all kinds of influences make for restriction of the circumstances under which this natural instinct can be gratified. The constion behind the instinct is therefore checked and must find an

outlet through another channel.

The substitute my take almost any form, as we learn from the study of sex psychology and from the manifestations of hysteria and Insanity. In primitive societies it may find an outlet in air, personal decoration, music, dancing, etc., or in religious ceremonies. The sexual basis is often obvious in these occupations, especially in self-adornment, dancing and religion. To leisure and to the need for finding a fresh outlet for conation we owe the gradual invention and improvement of tools and the development of handlerafts.

"But these utilitarian occupations by no means exhausted the field in which psychie energy could be employed. Of activities not directly utilitarian we have, on the one hand, the immensa artistic development of the ancient world—architecture, decoration, acujutura and paining, poetry and mutic; on the other, the development of abstract thought—geometry, mathematics and philosophy."—(Tansley, The New Psychology, 60).

Abstract thought, resulting, in the first instance, not in action but in increased knowledge how to act, is the highest product of this diversion of conation from the every-day needs of life into new channels.

#### § 45

Sublimation is, then, a characteristic of the social stage of evolution; a diversion to creative and cultural ends of the surplus energy no longer needed for as a Factor in as a Factor in Human Achievement withous ment. It works in a circle—not a vironment. It works in a circle—not a discovery, each new thought, is capable of still further releasing

tends to render inoperative such inborn behaviour tendencies as man has inherited from his ancestors during the biologic phase of human existence

## § 47

All questions connected with family life the relationships of the sexes the marriage tie the responsibilities of parents towards their children and the respective Tights and interests of the parent and the community in the child are so intimately

related to emotionally coloured attitudes of mind-to deep seated complexes built up around the sexual parental acquisitive and other instincts-that writings on these subjects are often of little scientific value instincts are the respectively of inborn and of acquired tendencies whether the inborn parental instincts of the father are weaker than those of the mother or whether such differences as are observed are due to differences in habit arising out of the different parts which father and mother perform in economic and domestic life whether man is by Inborn nature more inconstant than woman or whether the fact that as a rule the woman is disposed to stick to her husband whereas many men have polygamous tendencies is determined by the economic dependence of woman and the relative freedom of man Whatever view we take as to the existence of hereditary factors (instincts) in these cases we can satisfy ourselves by practical observation that any such instincts are easily suppressed and replaced by hab ts developed under the influence of the soc at and economic environment public opin on etc.

The home is a more prof table subject for speculation than family relationships are for the home is essentially an economic institution and is already undergoing profound changes Large families have become rare food and other necessaries of Ife is now comparatively expensive. Women are coming to resent the needless drudgery and bondage that the individualist home entails. By the capitalist system and by changes in the modern outlook they

#### CHAPTER XIII

#### MAN'S FAMILY IMPULSES

#### € 46

In women, as in the females of many of the higher mammals and in not a few of the other vertebrata the parental instinct at certain seasons dominates all the others.

The Parental even mastering fear in the higher animals

The Parent: Instinct at certain seasons dominates all the others even mastering fear In the higher animals the immature young have to be protected and cherished by the parents and in especial

by the mother, for a considerable period after birth in the human species the period of immaturity is exceptionally long. The parental instinct is the expression of the biologic need for the existence of a behaviour which shall in this respect, ensure the survival of the species. In the absence of the parental instinct, the species would die out in a generation When the offspring is directly threatened with danger, this instinct often manifests itself in the form of pugnacity, which may then be displayed even by animals of a pacific type.

In the higher types of human being feelings akin to the parental emotion are evoked by all weak and immature beings it is thus at the root of many of our loftlest moral ideas and aspirations it arouses the indignation which often coupled with fercotivi, is the basis of the desire for justice in this extended form it probably enters into all altruistic conduct.

The pampering of lap dogs by idle rich women is largely a diversion of the parental instinct from its natural objects. Watson warns us against the exaggerated idealisation of

this instinct by some psychologists. On the one hand parental preposessions are formed in early life under the influence of social opinion on the other, women whose infants are unwelcome (either because they are lilegitimate or because their advent limits the mother's freedom) may develop reaction! towards their children that are anything but maternal. Here again we see the principle that in mon the capacity to form hobits under the influence of the social or economic environment often tends to render inoperative such inborn behaviour tendencies as man has inherited from his ancestors during the biologic phase of human existence

## 8 47

All questions connected with family life, the relationships of the sexes, the marriage tie, the responsibilities of parents towards their children, and the respective rights and interests of the parent and the The Family

and the Home community in the child, are so intimately related to emotionally coloured attitudes of mind—to deep-seated complexes built up around the sexual, parental, acquisitive and other instincts—that writings on these subjects are often of little scientific value. Among subjects of controversy are the degree to which the parental instincts are the result respectively of inborn and of acquired tendencies, whether the inhorn parental instincts of the father are weaker than those of the mother, or whether such differences as are observed are due to differences in habit arising out of the different parts which father and mother perform in economic and domestic life, whether man is by inborn nature more inconstant than woman, or whether the fact that, as a rule, the woman is disposed to stick to her husband, whereas many men have polygamous tendencies, is determined by the economic dependence of woman and the relative freedom of man Whatever view we take as to the existence of hereditary factors (instincts) in these cases, we can satisfy ourselves by practical observation that any such Instincts are easily suppressed and replaced by habits developed under the influence of the social and economic environment, public opinion, etc.

The home is a more profitable subject for speculation than family relationships are, for the home is essentially an economic ramily relationships are, for the home is essentially an economic intitution, and is already undergoing profound changes Large families have become rare. The domestic production of food and other necessaries of life is now comparatively expensive. Women are coming to resent the needless drudgery and bondage that the individualist home entails. By the capitalist system and by changer. In the modern outlook they are to an increasing extent withdrawn from domestic activities Practically universal is the tendency towards life in flats and tenement houses in which to a considerable extent the arrangements for food and service are communalised. The separate homes of the workers are often supplied with meals from fried fish shops and other depots of ready-cooked food These tendencies all point towards the repiacement of the wasteful individualist system by some form of communal or collective catering

collective catering
We have referred to the disappearance of large familles
Unquestionably the predominant factor in the transformation
of the home at the present day is man 5 discovery of the means
for family limitation or even for the complete avoidance of
parenthood the practice of birth control. The capitalist
system handicaps the worker who has a large family and
practically places a premium on childlessness

Capitalists organised as competing imperialist States have of course an interest in the increase of population. In some countries for instance in Germany, Italy and Japan, the possessing class urges that the proletarists of rival nations should compete in the breeding of cannon fodder for future war,

The present policy of Soviet Russia is also to encourage a rapid growth in its population

are too problematical to be discussed here

The changes above discussed will exercise a profound influence on the home and on the conditions under which people will or will not consent to bear and rear children. They will greatly modify the relative responsibility of parents and the community for the custody and education of children Extensive reactions will doubtless take place as concerns the institution of marriage no less than as concerns the "parental Instinct and other family institutions, but these developments

## Freud's pleasure principle

represents the primary original form of mental activity and it characteristic of the earlies tages of human development its main artitle butes are a tendency on the one hand to avoid pain and disgreeableness of whatever kind and on the other a never-ceasing demand for immediate grafif cation of various dealiers of a distinctly primitive and lovely order?—

[Ernest Jones Papers on Psychoanolysis p 3)

The pleasure principle is "egocentric, selfish personal and non social" it plays the leading part in the behaviour of children and mental defectives, and in the more uninhibited

mental states, such as dreams wit fantasy, insanity

The higher mental processes arising from associative memory from our experience of the realities of life and of the consequences of our actions come into conflict with the pleasure principle and form the basis of rational as contrasted with instinctive, action. These processes are called by Freud the reality principle. When the pleasure principle is in the ascendant impulses which would tend to restrain it are repressed. The reality principle which represents the forces of our social environment and our ability to appreciate them acts as a check upon the pleasure principle.

Fantasy remains subject to the pleasure principle \* Science is the kind of thoughs activity most successful in overcoming it

The co-operation of both (fantasy and science Imagination and

(udgment) is characteristic of the creative type of mind Freud and his followers refer the beginnings of mind to the period before birth when the foetus is in complete equilibrium with its environment and is subject to no conflict with external In this stage if consciousness were present the unborn child would experience the feeling of omnipotence for all its wishes would be fulfilled as soon as they arose The happy delusions of omnipotence which characterise the pleasure principle still remain a feature of child life (prolonged by in dulgent parents) and are followed by a stage in which the Individual when he performs certain acts and emits certain sounds imagines that gratification will follow. This is the state of mind in a child which screams and kicks to get its own way The condition recurs in adult life in varying degrees of crudity Witness the magic rites of savages the prayers of civilised human beings etc.

in conflict with the hostile forces of the real world the

growing individual gradually abandons his fantasies of omni But few succeed in liberating themselves entirely The pleasure principle is ever on the watch to assert itself and

to banish real ty from our vision
Our adaptation to reality and especially to social reality is paid for by the sacrifice of many of our desires and instincts. It involves restraint of immediate motor discharges In other words it involves repression

§ 49

Repression is necessary if organised society is to exist.

The classical case is that of the sex urge Society is so afraid of it that it has fenced it in by innumerable restrictions and taboos If full yent were The need for

given to the sex urge most energy would Repression be dissipated in that way and little would be left for other purposes. The vast major ty of human beings

would be wasters After the revolution Lenin had to oppose the exponents of the glass of water theory of sex life who claimed full sexual liberty for the Communists and who maintained that no more significance should be attached to the sexual act than to the drinking of a glass of water Lenin's main argument was that it was the task of Communists to build up a classiess society and that sexual restrictions were necessary in order to maintain the energy and drive necessary for this achievement. In a former period strict repression of the sex instinct gave the Puritans the energy required for building up capitalism and extending its realm all over the world

in capitalist countries the sex instinct is repressed in three directions (1) Owing to a great number of restrictions on mating people cannot give full vent to it and many obstacles are put in the way of sexual satisfaction (2) Education and religion tend to couple sexual desire with feelings of fear and guilt. (3) Few manifestations of the sex instinct are public as regards either speech or action Although a certain amount of sexual repression is socially

necessary the method of repression in capitalist society is unscientific, and leads to much unhappiness and mental disorder The emotions of fear and guilt poison the minds of millions

## 6 50

After a desire has been repressed, it does not vanish into the air lt tries to come out again. We can illustrate this by an example. Let us assume that a boss

The Consequences shouts at one of his employees The of Repression employee is naturally annoyed, and would like to shout back But he

suppresses his desire to tell the boss to shut up in psychological terms, he represses his aggressiveness. But though and because it could not manifest itself, the aggressiveness still lurks in his heart. He comes home, is "in a bad humour" and looks—more or less unconsciously—for an outlet for his aggressiveness. His wife is astonished to be suddenly shouted ast, for no apparent reason. After that, he feels better, is relieved because the aggressiveness has—at least partly—come out. The wife if the weaker of the two, may repress he anger and irritation for the moment, to vent it on the child

later on The child may, in turn take vengeance on the cat.

A repressed desire continually seeks for a new outlet.

A propose that the maternal instinct is repressed through lack of its proper object, children The instinct then looks for a new outlet, and for a substitute object. Cats, dogs and parrots may serve as a substitute object for maternal care. In this

case, however, the substitute object does not fully satisfy the original want as witness the spinsterish attitude of the persons

concerned
The proper objects of the hunting instinct are animals
If
in big towns there are no animals to be hunted—except perhaps rats and files—substitute objects are sought for, stamps
and crossword puzzles furnish substitute objects and supply
substitute satisfaction as explained in § 41.

We have already shown to how large an extent sublimation is responsible for the upkeep of civilised life (§ 44) In additionwe may mention that play is an important outlet for unsatisfied

instincts and desires.

There are various theories as to the nature of play, a mode , of behaviour common to man and lower animals

It is unnecessary to discuss these theories in detail. The satisfaction which organised games and sports yield originates

according to Adier from the desire for conquest or for pos session from the will to-power. In vicarious trials of skill like watching football the individual by a process called personot on puts himself in the place of the players and enters into their triumphs and failures Alike personation is practised since their triumphs and tallures. A like personation is practised by a girl reading a novel when she identifies herself with the heroine or by a lad at the cinema who pictures himself as the hero of a ganster fim. The gratification derived from watching pageants royal processions etc. It also largely dependent on personation the spectators imagine themselves in the place of the great ones who parade before them and receive their ovations

In civilised society organised games are used to work off the tensions originating from primitive instincts (in especial pugnacity and the sex instinct) the unrestrained and unmodified manifestations of which would be embarrassing in a modern community

Thus discouraged the repressed contents of our mind crop up in those spheres of activity in which they are outside the direct observation of society. That is why the study of dreams has yielded so much knowledge of the unconsclous. When we dream we are alone and consequently our minds are less repressed. themselves although usually in a distorted form

#### § 51

The extent to which our mental life is unconscious-ie repressed—is usually underestimated but it can be visualised clearly by realising the size of the social

The Extent of Institutions which are built up by our Repression repressed energies. The gigantic edifice of modern society is almost in its entirety a

superstructure erected with the energy der ved from the uncon scious This shows us indirectly that at least ninety per cent of man s mental life is submerged in the unconscious And because ill the more serious work of society—production of goods religion art science politics etc—falls to satisfy the insatiable drives of human beings we starve mentally without a certain

## OUTLINE OF PSYCHOLOGY 80 amount of amusement. A government which fails to give

amusement to its citizens cannot survive for long. The way in which for instance the cinema gives us a substitute satisfaction for repressed desires is a fascinating study. The sex instinct, the will-to-power, snobbishness, the joy of obeying, the love of adventure-all these and more find a re-

gular outlet when we contemplate the screen. A socialist movement is psychologically sound only if it provides an outlet for all or most of our repressed instincts. In this respect the Bolshevik party is far more successful than the Social

Democratic parties.

#### CHAPTER XV .

#### THE UNCONSCIOUS

## § 52

We do not know what consclousness is and will not there fore waste time attempting to define it. We experience that the sum total of our sensations emotions. Consciousness desires memories and other psychic phenomena. We experience is only when we mena. We experience is only when we can tecall some sensation emotion etc. In other words when

the associative memory is working

For each individual the only positive knowledge of consciousness is derived from introspection of his own mind Since consciousness is a function of associative memory it is reasonable to suppose that when this exists in the animal some germs of consciousness exist and that the ancentry of

man it we could trace it back far enough through the animal kingdom would show us a complete series of steps between apparently unconscious creatures and the highest human type.

We experience consciousness as a continuous stream of successive states of mind which are always changing but are

successive states of mind which are always changing but are linked together as parts of one unbroken whole Conscious ness is not impartial it selects some and rejects others of the objects presented to it.

To awaken consciousness a stimulus must have a certain interesting if you tickle the flank of a sleeping dog gently the stimulation will excite scratching movements but the dog will remain asleep Similarly you can tickle a sleeping Person and produce reflex movements without arousing consciousness. There is as it were a step over which the stimulus mixet climb to enter the house occupied by the ego.

This resistance is picturesquely called the threshold.

## § 53

The ordinary functions of the body, like breathing can take place without our being aware of them. Most of the

The our behavlour depends take place unconsciously.

Unconscious Each of us has an Immense store of unconscious memories, habits, complexes etc., which play

a large part in determining behaviour, and also a store of primitive inborn tendencies which operate without, entering the field of consciousness. This part of the mechanism of behaviour is called the subconscious or unconscious it a sort of 'hidden hand,' constantly shaping our behaviour without our knowledge. Goddard illustrates the relation of the conscious to the unconscious by the analogy of the lecberg of which nine-tenths are submerged, and only one tenth is visible.

The unconsclous is dominant when we perform activities which do not involve thought, it is always at work, influencing our actions without our knowledge it takes complete thate when the rational and moral control of the mind is withdrawn, as in states of great emotion it is regarded "as embodying the lower and more obviously brutal qualities of man," those which mattered most when man was in the biologic phase of his history.

'it is irrational, imitative credulous cowardly cruel and lacks all individuality will and self-control. This personality takes the pixe of the normal personality during hypnosia and when the individual is one of an active crowd as for example in riots, panics lynchings revivals and so forth —Cirotter inducts of the Herd p 26)

Into the unconscious are driven those thoughts and tendencies which convention forbide us to admit or acknowledgefor reasons of shame, self-esteem and the like Especially is this the case with the sexual institutes, which, having in many cases to be severely repressed, often operate entirely in the unconscious and pass the threshol of consciousness only in camouflaged and unrecognised forms, such as religious fervour, hysteria, Insantly, etc. The enormous part the un conscious plays in human affairs, its responsibility for shaping character, its immense significance as a factor to be taken into account in propaganda constitute the special revelation of the New Psychology

## § 54

Our knowledge of the unconscious sources of behaviour has been mainly derived from the method of investigating the mind known as psychognolysis. This is a study of what we called just now the Psychoanalysis submerged nine tenths of the mind and of the effects of the unconscious on behaviour it proceeds by the same scientife method as that by which the chemist and physicist study the relationships between material pheno mena It deals with the phenomeno of consciousness without concern as to the ultimate nature of consciousness (Owing to the limitations of language and the way in which psycho analytical knowledge has come into being we cannot avoid the seeming paradox of talking of the unconscious as a part of consciousness in the widest sense At any rate the unconsclous is a part and perhaps the most important part of the By conversation with questions addressed to and examination of the dreams of the subject the psychoanalyst is able to reveal (to himself to the subject and to others) the subconscious motives which underlie the behaviour and thoughts of the conscious personality

#### § 55

In many cases the habit or complex which is the deter mining factor in behaviour is buried in the unconscious and not easily open to examination much less to

Unconscious personal introspection : Especially is this so Motives in cases where the emotions instincts or experiences embodied in such a complex are

of a kind incongruous with other complexes in the same individual Such a case was the complex underlying the behaviour of the ex Sunday school teacher described in § 2. This complex embodying the painful experiences of thwarted ex and anger towards a successful rival was out of keeping

with the habits he had acquired as member of a modern

civilised community. "He could neither forcibly abduct the girl, nor assault or kill the man, as his savage ancestors would have done, and as the laborn nature inherited from those ancestors unconsclously prompted him to do. Consequently these feelings secured an outlet in attacks on the religious system which had been the former bond between himself and his rival; his actions were directed against that; and he rationalised these actions, that is to say, unconsciously invented other reasons to which he attributed them.

other reasons to which he attributed them.

Sex complexes, bull up around the powerful sexual instincts which are a necessary part of man's animal nature, are particularly liable to come into conflict with the conventions and restrictions of civilised life and to be repressed into the unconscious, there to influence our behaviour in all kinds of unexpected and unrecognised ways. Again, we may have complexes bulle up round such circumstances as a bodily allment or defect, lil-health, weakness; or resulting from failure in life or subjection, or being "nagged" at; complexe the real cause of which we unconsciously strive to keep out of our minds as unflattering to us.

## CHAPTER XVI

# COMPLEXES, INTEREST AND ATTENTION

## · § 56

, Complexes shape action in all the more complicated social conduct of man. They are the mechanism through which the forces of man's economic environment mould

Complexes his behaviour; and in virtue of which the habits, the thoughts, the political, social and religious

aspirations and institutions of a community of men are deapproaches and institutions of a community of most liveli-hood and reproduce their kind. They are built up out of the innate tendencies, reflexes, instincts, emotions, etc., which become grouped together and associated with experiences and ideas acquired by the individual through the action on him of his environment. They are, in normal individuals, constantly being modified by experience, that is to say, by the influence of the environment.

The more closely human behaviour is studied, the more clearly do we realise the enormous part played by complexes. A complex may be defined as "a system of connected ideas, with a strong emotional tone, and a tendency to produce actions of a certain definite character." (Trotter, p. 6)). The word constellation is sometimes applied to a complex of which the subject is fully conscious, to distinguish it from a repressed or unconscious complex.

The collective outlook and aspirations of a group of persons, public opinion, class-consciousness, etc.; are the expression of the dominant complexes of the individual members of the

class or group.4 behaviour of the person in which a complex interest size behaviour of the person in whom it is person, we may take in large tase of a man with a "hobby" for photography. If I have such a hobby, my flow of consciousness will be constantly liable to be affected by this complex.

"Scenes which would otherwise be indifferent to me will frequently arouse interest as possible material for a picture if I peruse a newspaper an article upon photography will at once arrest my attention and when I meet my friends i shall probably seize every opportunity to turn the conversation to my favourite pursuit "-(Pernard Hart p 81)

On the other hand a person without the photography complex is likely to be bored stiff by my enthusiasm for the subject

Where a complex is very powerful, so as to exclude all conflicting complexes, we speak of it as a "passion"

"If directed towards some present aim we usually say that it destroys the will, because it successfully resists the inhibitive actions of every other affective tendency (complex) with an aim in the future; while if its own alm be in the future towards an ideal which may barely be attained even by the effort of a lifetime ,we then say the individual is tenacious obstinate," 'unyleiding 'endowed with a will of Iron 'because every other affective tendency with an immediate aim in view dashes itself against It in vain -(Rignaco Essays in Scientific Synthes & p 125)

#### € 57

Any strongly-established complex makes us receptive f stimuli which are in harmony with it it shuts the door Incongruous Images Our mind would be ove crowded by the infinite number of stimuli, if Interest

dld not select among these stimuli

likes to dwell on stimuli which evoke interest

We are interested in things only if in some way they satisf our emotions and impulses if they evoke some pleasant sen timents in us A good golfer is more likely to be interested

in golf than a bad one

On the other hand, if some subject 3s associated with un pleasant experiences in our early life, we can take no interest in it. In this way, many persons take no interest in mathe maties because in their school days this subject was the cause of feellings of information. of feelings of inferiority and defeat Some workers have no Interest in economics because the study of this subject reminds them continually—largely unconsciously—of the experiences of degradation, fear and anxiety which they encounter in their economic life They are far more likely to take Interest in things which are free from unpleasant associations like cinemas

football matches and pubs. In extreme cases there are people who can take no Interest in anything whatsoever because of their all-round disappointment with the world A dislike for "taking trouble" may also be an active cause of lack of interest

We can have interest in something only if it means something to us. It, is one of the worst curses of capitalism that it has robbed millions of any conceivable interest in their work. Millions are not exploited in the economic sense alone. They are also being starved mentally because they are deprived of that Joy in work which comes from interest and from the feeling that one is creating something. A good deal of the neurosis which is observed among workers of the rationalised factorles is due to this starvation of their milids by a deadening and monotonous, job. (Henry de Man studies this subject exhaustively in his for in Work).

#### § 58

Interest is one of the major factors in determining attention. We pay attention if we take up an attitude that will facilitate our response to some particular stimulus or, attmuli There are some stimuli to which we attend without any appreciable effort, easily and

automatically, when they appear

In this case we speak of involuntary attention It is mainly governed by spontaneous interest Persons to whom motor-cycles mean something will pay far more attention to motor-cycles in the street than wireless fans would do Of all the stimuli, those get most attention which mean most and appeal to some instinct or, emotion These emotional trends will produce what we may call "attention habits"

"In the middle of the night the physician will often hear the telephone or the door-bell athough he wise will not, while on another night the wise will be awakened by the crying of one of the children, but the husband will sleep peacefully on A telegrapher often nods at his desk, but let his particular call signal come over the wire and he is quickly attentive "—(Dathiell Rendements, etc. page 291)

But interest is not the only factor that governs involuntary (
attention. Intense stimuli, such as loud noises, force themselves on a person's attention it is one of the main tasks

of advertisers to find stimuli which arouse involuntary attention. Also socialist propagandists should devote more study to this question.

Attention is, of course, not a purely mental act Like every other mental activity it is accompanied by bodily changes. The body adopts a certain posture. We adjust the receptor mechanism, the eye and the ear, etc., for the better sensing of the stimulus. Breathing and pulse are accelerated. The muscles contract, as can be seen clearly when-watching a dog in front of a rat hole. The muscles are so restrained in attention that in-a class we rightly suppose that anybody shuffling the, feet, drumming fon the desk, stretching and yawning is inattentive. If the whole class is attentive, we say that "one could have heard a pin drop." "No movement takes place and the muscles of the body are contracted."

In the above paragraphs we have treated interest as a function of the emotional strength of the instincts involved As life became-more complex in the course of evolution, and the number of stimuli to which the organism had to react became greater, situations arose as they arise every day in our experlance. In which it was essential for the survival of the organism that the reaction which takes place should not be a blind obedience to the most insistent instinct in the field but should follow an emotionally weaker instinct. This effect is secured in man and the higher animals through the mechanism of associative memory These associations (experience that certain causes produce certain effects, acquired knowledge of public opinion, ideals or images of conduct which are built up from experience of the conduct of others, traditional knowledge imparted by education etc -in other words, the reality principle) unite with the "weaker " instinct to form a complex or a habitual line of thought which is prepotent over the emotionally stronger instinct. When such a complex holds the field against rival complexes and excludes them, we call the consciousness which accompanies the action voluntary
attention. It is characterised by a sense of effort and by a
feeling that we are exercising our wills, whereas interest and Involuntary attention are accompanied by a pleasurable feeling and manifest themselves in behaviour by increased activity. eagerness, perhaps singing or whistling at work, etc.

## \$ 59

The intellect is above all things an instrument of partiality its function is to secure that those actions which are beneficial to the Individual or the species shall be per-Partiality of

formed and that those actions which are less the intellect beneficial shall be inhibited In the sphere of consciousness its function is to secure that those images which are congruous with a desirable course of action shall be awakened and that those which are incongruous shall be excluded. The congruity of an image with the lend to which conation is directed e of association, determines the awakening of interest . 3

When any strong emotions; state whatever is us the tendency is for no images but such as are congluous with it to the pill others by chance offer themselves they are instantly smothered and crowded out —(Ismes Psychology p 451)

We are inevitably blassed in all those questions which affect our personal conduct or the interests of our social group The dangerous form of blas is narrow mindedness minded people are so little certain of their convictions that they do not dare to expose them to the test of facts They are intolerant and easily made angry or shocked 'We should try to acquire a broadminded bias which is so sure of itself that it can hear the reasons and facts of its honest opponent with equanimity

#### CHAPTER XVII À

## DEVICES OF THE UNCONSCIOUS § 60 K

"We have already seen that when an unconscious complex influences action, the mind invents reasons to which it attri butes that action / We have called this Rationalisation process rationalisation, in consequence of of Unconscious , the process of rationalisation, a man who

.Impulses has a powerful dominating tomplex is logic-proof. The arguments for reasons

With which he supports his own view seem to him unanswer-But, most of all, he believes that those arguments are the reasons why he thinks as he does He is apt to be angry If told that his attitude is irrational, based on a complex the dominant features of which are his brute instincts and emotions and that he has (unwittingly) adopted or invented his "reasons"

to flatter his illusion that he is a rational being

The party politician's verdict on any measure is determined by his habitual system of ideas, by his political complex He fits his opinions to this complex independently of the merits or demerits of the case Arguments in support of his outlook seem convincing, arguments unfavourable to it appear worthless He continues to think that he reaches his conclusions by reasoning, whereas in reality he follows the urge of party bias and is the victim of rationalisation

In the war of 1914-1918, when emotions of fear and hate with their constive accompaniments were extraordinarily Intense, there was prevalent in each country an utterly non-rational attitude towards the problem. Who began the war? and towards the question as to which of the belligerents were On these matters, most people were armourproofed against argument The members of every nation were confident that their own cause was just, and that the enemy s motives were atroclous As Trotter puts it "each side de fended its cause with arguments perfectly convincing to itself

and wholly without effect on the enemy salient characteristics of the war complex

Such were the

§ 61

61 4

Instances of rationalisation abound in private and social life in thousands of cases we find a discrepancy between the real and the pretended motives of a person in the presence of a person of the property of a person in the property of a person in the presence of the p

tion of the sex institute. "A man plays cards and insists on play ing for money's his reason is that he wants to keep the game serious as a matter of fact, he hopes to win money. A middle-class individual has an accession of wealth his wife tells every body that their son will now go to Oxford because a Varsity training is quite necessary to secure a position of any worth. This may be true but in addition she had a second motive which she confesses only to herself and her husband. To speak of John being up at Oxford would greatly impress Lady Mounthistie with whom we must now really become acquainteed Charitable work may be occasionally due to a sincere desire to help the poor. Diten a person pretends to care for the poor but actfully alms at social superiority or at basking in the unctious righteousness of doing good. The

charity is swank Parents often illtreat their children because it is good for them They often add when punishing it burss me more than it does you As a matter of fact they punish to give vent to their repressed anger about their poverty and the restraint in which they live or about some difficulty connected with their business

Of special interest to socialists are the rationalisations of social groups which we may call comouflage in warfare guns ships and tanks are disguised by obscuring

their outline with splashes of various colours smoke screens are also used Camouflage in propaganda is one of the most powerful and effective weapons in wars between nations or classes

Karl Marx was one of the first to draw attention to the prevalence of camouflage in social life He calls it "ideology," and he regards as ' ideological" all those ideas which vell to social groups the real motive powers which lead them to think and to act as they do Mark found that social groups when fighting for their material interests rarely state them openly and prefer to conceal them invoking abstract ideals like Nature Reason, the Good the Right, Justice Democracy, Freedom, Religion and Civilisation Marx claimed that throughout history men had deceived themselves about the real motives of their actions The materialist conception of history, for the first time tore off the vell of false pretences with which men used to cover their actions By propounding this theory Marx placed the study of society on a sound scien-"tific basis and revealed material interests as the true spring of the actions and thoughts of social groups and classes. It are refused to be duped by the high sounding talk which usually accompanies the making of history. He showed that only if it never loses sight of the material interests behind such talk can the working class reach a correct interpretation of social events and that a correct interpretation is the indis pensable condition for a working-class victory

Most people in their desire to appear better than they are and so conform to the moral standards accepted in their social circle justify selfish actions to themselves and to others by a pretence of disinterestedness and self-denial Modern psychology has made it tamply clear that the motives we believe we have insured the source of the most of the selfish of the selfish selfish and actions. During the last thirty years the efforts of psychologists have for the most part been devoted to trying to devise ways of looking behind the mask with which people unconsclosify over their real motives. Only in this way can the study of the human mind be put on a scientific basis (See above Chap XV The Unconscious).

It is a matter of common observation that people who want something pretend not to want it for themselves but in the interests of some social group or of some high sounding ideal

<sup>\*</sup> See Marxism and H story 1/1 post free

In the 19th century, it was a common practice to say réligion when one meant cotton Defeated in the General Election of 1935 the Macdonalds demanded safe seats not for them selves and their own benefit but for the good of their country if capitalists want tariffs or subsidies from the Government they profess to desire these privileges not for themselves and for their own proft but for their workers for the good of Britain and in order to relieve unemployment. The armament manufacturers desire for profts is closked in concern for the safety of his country. As Undershaft says in Shaws Major Barbara!

When I want anything to keep my dividends up you will discover that my want is a netional need. And in return you shall have the support and applicate of my newspapers and the delight of imagining that you are a great statesman.

Now G B'S cannot help picturing people as cynics. As a matter of fact however it is only through complete dis appointment with life that people become cynics. Most individuals are not completely disappointed and retain a certain amount of falth in humanity. Conscious hypocrisy is com paratively rare. Contrary to popular belief few people are capable of permanently pretending to howe certain views and moral standards while being conscious all the time of their utter tack of belief in them. The majority of people are honest in their hypocrisy? Pretending has become so much a part of their nature that they do it without any effort and without the consciounses of being hypocritical.

A disinterested attitude is usually taken up—quite spontaneously—just by those imperialists who prosper most

To hide one s true intentions and to conceal one s true motives is in fact an indispensable element of the imperialist game

Consider the war of 1914-18

No Informed person doubts that It was an Imperialist war of the side of Britain the following material interests were involved—Germanys threat to India by the Bagdad railway German naval rearmament German goods driving English goods from the world's markets and finally Germany's threat to establish herself on the Belgan coast. But the statement of the British Empire drew a veil of unself-sh motives over these material interests and the market of the Empire fell for their decelt. They

marched "to defend poor little Belgium," "to make the world safe for democracy," "to defeat German militarism," to safeguard the sanctity of treatles," and "to establish peace on earth."

Who now, twenty years later, in full view of all the results of the war, does not fully agree with the words which John Bright spoke in 1878.

"It is a painful and terrible thing to think how eary it is to stir up a nation to war. Take any decembilistory of this country from the time of Villiam III until now—for two centuries or nearly acand you will that wars are always supported by a class of arguments which, letter of the country of the property of the country of the coun

Every historian must be struck by the regularity with which this sort of ching recurs throughout the history of imperialism At different times the sauce with which wars are served up varies with the fashion of the time But "unseffishness" and "idealism" invariably are the sauce's main ingrediense.

We take our illustrations from the history of British imperialism because to English readers it is familiar and needless explanation of historical details. When the British imperialists fought against Napoleon, they did so for 'the deliverance of Europe.' In the end the deliverance of Europe amounted to delivering it into the hands of Metternith. Forty years later, the Crimean War was fought in order to check an expansion by Russla into those Adate territories which Britain had reserved for herself. But Richard Cobden noted in a speech at the time (22nd Dec. 1854) that the real question had been 'very much mixed up with magniloquent phrase-logy.' He reports that people. 'spoke of our duties to mankind and the whole world,' talked about their intention 'to protect the liberties of all Europe and of the civilised world' and, in the best style of their Roman predecessors pretended to fight for the defence 'of our anctent align' (Turkey).

ş 62

Rationalisation is the most important of the various ways in which the mind solves the conflict between disharmonious

Dissociation to solve Conflict of Complexes

complexes or groups of complexes Other methods of solution however, demand consideration One of them is termed dissociation When two incompatible complexes are present, a certain type of mind gets over the difficulty

by avoiding all contact between them The mind dissociates itself into 1 logic tight compartments. No conflict arises, the beliefs and the facts live in separate compartments of the mind, and are never permitted to come face to face in the field of consciousness

Complete consciousness involves the possibility of every state of mind being associated directly or indirectly with the rest. When a part of consciousness becomes detached from the rest we speak of the dissociation of consciousness The dissociated part of consciousness may then lead an independent life unknown to the individual and cut off from his control

The exploits of Woodrow Wilson in the war and at the Peace Conference, quite unnecessarily attributed by some to calculated hypocrisy are a good example of the behaviour of a man in whom the logic tight partition between a self righteous "Christianity complex and a 'capitalist politics' complex led to the most amazing inconsistencies in behaviour Conscious hypocrisy, we repeat is rare

In extreme cases dissociation splits the mind into two watertight compartments in somnambulism and in pathological cases of "dual personality or multiple personality there is such a discontinuity. The oft quoted case of the Rev Ansel Bourne may be cited as an example

On January 17th 1887 the Rev Ansel Bourne an Itinerant preacher drew a considerable aum of money from a bank in Providence and then entered a tramcar Thia was the last incident he remembered. He did not return home that day and nothing was heard of him for two

On the morning of March 14th however at Norristown Pennsylvania, a man calling himself A J Brown who had rented a amail ahop six weeks previously stocked it with stationery confectionery, fruit and amail articles and carried on his quiet trade without seeming to anyone and annual receives and a work up in a fright and called in the people of the unnatural or eccentric woke up in a fright and called in the people of the house to tell him where he was He aald that his name was Ansel Bourne that he knew nothing of shopkeeping and that the last thing he remem bered—it seemed only yesterday—was drawing the money from the bank in Providence —(Bernard Hart p 49)

Cases where there are frequent interchanges between the two "persohalites," or even between several dissociated "personalities". In the same individual, are not uncommon Some of the cases of "mediumship" exploited by spiritualists are examples of this kind. A person playing the plano, and at the same time thinking about something else, effects a temporary dissociation of consciousness. People whose minds work in "logic tight compartments," like scientists who believe the creeds and superstitions of the churches or religious people who are crooked in business or depraved in their sexual morals, effect such a dissociation between two rival systems of ideas (complexes) in their bonsciousness Like Sevenson's lekyll and Hyde, they have two distinct "personalities" or "souls," which are in charge of their behaviour at different times.

# § 63 \* The man with a repressed complex may adopt a course

of action in the direction opposite to the urge of his complex.

In order to conceal it Instance the man who lokes

Sanity to conceal sorrow, the soldier jesting and singing
to mask fear as he goes into action, the shy man
affecting bolisterous geniality, or a woman whose sex complex
repressed by the extgencies of civilised life, manifests itself
and convenient or product y coupled with morbid interest in

repressed by the exigencies of civilised life, manifests itself in an exaggerated prudery coupled with morbid interest in births, marriages, and scandals. The repressed complexes thus find indirect methods of influencing the personality Certain well known cases of cellbate priests and bishops who delight to talk about the birth rate, women's dress, modern dances, etc., in their sermons, also illustrate this phenomenon its termed inversion.

The failure of any of the socially recognised methods of solving a conflict between incompatible complexes may result in insanity The difference between the rationalisations, dissociations, and repressions, which occur in every normal person, and those which constitute insanity, is one of degree rather than kind

We are disposed by our innate rationalising tendency and our unwillingness to acknowledge the instinctive and emotional basis of most of our actions, to speak of insanity as "deranged reason", whereas, really, the disturbances have their roots, not in the intellectual, but in the emotional (or instinctive) sphere. The estensible derangement of reason is the secondary rationalisation of phenomena which in their origin are emotional and constitute the basis of the dominant complex.

There is a complete series of intermediate stages between the zealous party politician, or the religious crank who expects the world to be destroyed in a particular year, and the asylum inmate who, perfectly rational in other matters, believes himself to be the Kaiser, John D Rockefeller, or the unpardonable sinner Logic is futile as a weapon against the complexes

of either class.

The whole difference is that the ideas of the one meet with social approval. whereas the ideas of the other meet with social disapproval. The lunatic of to-day may be the prophet of to-morrow There is only one scientific definition of a funatic. A lunatic is a person who is put into a lunatic asylum in other words, a person who is unable to fit into the existing system of society and who is not disposed of by being put into a prison. Whether a person is a lunatic or not depends largely on his social position. A worker who under no circumstances can open a door is a lunatic. A rich man is not, because he can hire somehody to open doors for him.

The supreme social test of sanity is conduct which in a class society means conduct that does not run athwart the interests of the ruling class. Under fascist auspices however, rulers are uneary about "dangerous" thinking as well as about "dangerous" behaviour in any case the student of psychology should always remember that sanity is relative and a question of control "What is sanity but the control of our universal insanity!" (From the novel Now in November) Let the student apply these considerations to himself as well as to

others

#### § 64

In many cases the conflicts caused by the repressed impulses in the uncanscious became to intense that the victim ex-

#### 98 OUTLINE OF PSYCHOLOGY

perlences difficulties in adjusting himself to the requirements of his social environ-Neurosis and ment in milder cases we then speak of a Insanity neurosis in more severe cases of insanity

A neurotic usually shows four characteristics I While the normal person takes reality into account when he acts the neurotic is out of touch with reality he is

prone to lose sight of it and he sometimes deliberately shuts his eyes to reality 2 The neurotic is very much preoccupied with himself

Our mental health depends upon the capacity for forgetting ourselves in social life and participation in great or small social movements and ideas

3 His mental conflicts are especially painful They take up much of his energy and he is unduly hampered by his repressed emotions and impulses

4 Neurotics are specially liable to states of anxiety it is often impossible to draw a sharp dividing line between neurosis and insanity Some neurotic cases are on the border line of insanity and it may be difficult to decide where the one ends and the other begins

#### CRAFIER ATIO

#### CHOICE AND FREEWILL

## § 65

In all the more complicated forms of behaviour (those termed intelligent rational voluntary and so forth) a mechanism is at work comparable to that described Choice in chapter IX in the case of a man catching a

train

Take the following case A man in love (i e with a powerful sex complex ever ready to influence his behaviour) may find his mind so full of his beloved that he is unable to con centrate on his work say the casting of accounts for an em ployer There is a continuous conflict between the love complex (which has its roots deep down in the sex instinct and the tender emotion) on the one hand and his work com plex (perhaps a combination of mental habits involving ambition desire for personal advancement the instinct of crafts manship a habitual sense of duty fear of the sack and the instincts of maintenance and self-defence reinforced by memory of unemployment and hunger) on the other his working complex should triumph over the insistency of sex a sense of effort may accompany the banishment of the emotionally coloured day dreams about the girl and we speak of the subject as having will and character the day dreams should prevail we say he has a weak will or that his will has failed him in the latter case as a result of a visit from the boss a scolding and perhaps a threat of dismissal the emotion of fear might so reinforce the work complex that the man's vision of his sweetheart would be effectively banished from his mind for the rest of the working day The choice is determined partly by the relative strengths of the two conflicting complexes partly by the external in fluences of the moment which go to reinforce one or the other If Instead of being rated by the boss he caught sight of the girl through the window the weight might be thrown on the Determinism and Free Will

something within us which is not a part of the chain of natural cause and effect, and which can initiate action independently of that chain The delusion that the will is

free or undetermined is also fostered by the form of selfdeception which makes us think that actions resulting from emotionally-coloured complexes in the unconscious are the

result of deliberate reasoning

We stated at the outset that we adopted the determinist position as a working theory it was unnecessary, we con tended, to assume that the will is free, in order to explain or to bring into line with our other knowledge, the facts of human behaviour and human thought. We could, therefore,

afford to dispense with the freewill hypothesis Marxians do not pursue a policy of impartial inactivity until somebody arrives at absolute truth. They have to find effective working theories and to apply these to practical life for the solution of urgent problems A theory or hypothesis Is not a 'truth ' the answer to some divinely formulated ...

world enigma" but a tool a method a tactic a working diagram which helps us to understand part of our environment so that we can act upon that environment to our own advan tage For such a purpose it is needless to assume a free will. and as all objective study points to determinism in the realm of thought and action we frankly accept determinism as a working theory

Chance has no more part in psychology than it has n physics. Every thought which flies through the mind however casual or irrelevant it may seem to be is the only thought which can possibly result from the various mental processes which preceded it —(Hart p 60)

The word 'will 'as popularly used is a vague term covering several distinct qualities. These vary from individual to individual. Some of them depend on the hereditary nature of body and mind, others are acquired, with different degrees of success by different individuals, as the outcome of influences experienced during life. Among the inherited qualities are the intensity or otherwise of the conative trends and the differing degrees to which different people feel the desire which accompanies the stimulation of an instinct same category belongs the persistency of the conations desires Thirdly, there is the effect of counter-influences. Thus pleasure and pain respectively strengthen and weaken conation in very different degrees in different persons. We call the people in whom they appear to have little effect upon conation "thick skinned", and those in whom they greatly diminish or inhibit it, "sensitive". The differences in the qualities of the inherited mechanism which makes associative memory possible is also a factor. One whose mental associations are deep and lasting bur restricted in their range will be regarded as a person of "stronger will than one whose mental associative mechanism is more impressionable and versatile. Persons of the former type tend to rigid habits of thought and action, habits which can be broken only by extensive environmental changes. The man who is least likely to succumb to temptation is, other things being equal the man who has rigid habits of life and mind, the man who in choosing between his habitual line of action, and the claims urged upon him by an intruding impulse not only follows the former without apparent or conscious effort, but is unable to conceive of anyone ever wanting to do otherwise

to conceive of anyone ever wanting to do otherwise Reason and will are thus the starte and dynamic aspects of the consciousness which accompanies action in which complexes built up largely around associations of conceptions (knowledge) triumph over complexes built up largely around associations of sensations

(emotions),

#### § 67

A charge of inconsistency is sometimes directed against Marxians because they accept the MCH (Materialist Conception of History) and at the same time advocate the deliberate use of the class and the struggle as the instrument for the over-times of the capitalist system. This theory of the capitalist system that the contents of the capitalist system.

Class Struggle throw of the capitalist system This charge assumes that the acceptance of determinism implies the acceptance of the doctrine that all human effort is futile it confuses determinism with fatalism. The materialist conception of history is the theory that

The materialist conception of history is the theory that the behaviour and thoughts of a society of men are determined by the material conditions under which for the time being

they get their living and that these conditions are continually changing in an inevitable direction. At the same time the Marxian recognises the class struggle the conscious striving of each class to increase its economic advantages at the instrument by means of which revolutions the transference of power from one class to another, are brought about. Now, say certain critics here you have one theory which attributes the changes of history to the inevitable march of the economic process and another which attributes them to the voluntary action of groups of men, you preach the former in theory, but advocate the latter in practice

The confusion underlying this argument arises from the failure to grasp the full extent (connotation) of the 'connomic environment as we see it. The economic environment includes not only tools and moterral commodities. But also the knowledge how to use them and the theories and ideas with which man retunal less the moterral experiences of his donly life. Knowledge theories and ideas are tools. The multiplication toble and the Darwinian

theory are just as much tools as the foot rule and the telescope Without knowledge an environment of tools is valueless A motor car would be of no use to a tribe of wild Australian blacks. Their accumulated tribal knowledge would not in clude the knowledge of what to do with it. It would not

therefore Influence their behaviour and thoughts as the arrival of motors has changed the behaviour and thoughts of Europeans
This environment—material but involving also man s

This environment—material but involving also man accumulated knowledge of how to use matter to his advantage—acts upon men and determines the habits of thought and action (complexes) which men form these habits of thought where they are fairly uniform in the members of a group or class determine class consciousness. The complexes the sum of which is class consciousness therether the individual a unconscious strivings towards self expansion into particular courses of action certain of which constitute the class struggle. What we call the will can thus be interpreted as the particular rationalisations that we associate with the actions by which under this ever present urge or drive of life (conation) we respond to our environment. The object of Marxina education is to provide the knowledge which will secure that the hobits of mind or complexes which we build up around this unconscious conscious.

urge and which determine the direction of its flow, shall be as

nearly os possible true pictures, however imperfect, of our economic environment and our relations thereta The answer to the charge that, to be consistent, the Marxian

should avoid effort and wait for things to happen, is that, in social and economic affairs many things happen only through the striving of man's living mechanism, by which he responds to changes in his environment. The consistent determinist is not the mon who denies the efficacy of this striving, but the one who endeavours, by ocquiring knowledge to bring his striving into hormony with the trend of economic events, and to ovoid wasting it in unprofitable directions

The Marxian might even frankly admit the apparent inconsistency in his position, recognising the contradiction as a phase of the great master-contradiction of life in which one part of matter appears to strive against the inevitable law of the degradation of energy He would act in the present as if he believed his will to be free but would criticise his own past actions, and lay his plans for future actions on a basis which postulates determinism for the past, and recognises that, in the future, action to be effective, must be in conformity with the necessary trend of economic and biologic events

The difference between the inactive and indifferent fatalist (whose conation would however find another outlet somewhere, perhaps in boozing or betting or Bible punching) and such a man, is the same as that between the monkish ascetic or Indian yog! and the man who follows Swinburne's 

To be man with thy might To grow straight in the strength of thy spirit, and live out thy life as the light

## CHAPTER XIX

## REASON

## \$ 68

intelligence is the capacity to acquire and perfect new modes of adaptation through individual experience ability to learn from experience

The word is also used to denote a Intelligence and

person s ability to adapt himself to new Thoughtfulness The more intelligent a person situations

is the more quickly does he adapt himself to new situations A person is intelligent when mentally alert This applies of course to animals as well as to human beings

Intell gence as we shall see is inborn but it can be diminished

in the course of our lives by lack of encouragement There are people who although not specially intelligent usually do the right thing in an emergency thoughtful people who normally are not surprised by a new situation because they have thought out beforehand the possibilities and have previously decided how to act A thoughtful person will however blunder and be unable to adapt himself rapidly if a situation arises which was entirely unforeseen-at least if he does not couple thoughtfulness with the gift of intelligence. Thoughtful persons are more steady and a greater asset to a movement than those who are so intelligent that they trust to their improvisions to get themselves out of tight corners-like Lloyd George during the Great War and the Peace negotiations of 1919

## € 69

We think when we make inward experiments-imagining new situations and reacting mentally to them Thinking often involves a reaction to absent" stimuli When Thinking we think, the object about which we think need not be spatially present Most thinking is based on what Blinet calls images. The sensation produced by the sound of a shot leads to the mental image of a man firing a gun. The mind unconsciously completes an impression received by the scanses; unwittingly it associates the impression with the memory of past sensations. This is perception, it involves two things: the stimulation of certain sense organs; and a reaction in the brain involving association, or associative memory.

When an Image artises in the mind without the sense organs contributing fresh data, as when we "spontaneously" which of a man firing a gun, the process is termed conception. The recall to memory of such an image is recollection. When a perception involves a still larger contribution by the associative memory in proportion to the data contributed by the senses, we usually speak of recognition. I perceive the car on the hearth; and, after some hesitation, I recognise a distant object as a cat. A Judgment is the forming of an association between two images.

Goddard gives the following example of a judgment. On a winter morning white light reflected from all objects out of doors impinges on a child's eyes. He is told that the white something is called 'snow'. He forms a mental association between the sensation and the word, he has an image of snow. He has previously learned that various natural objects are cold, we say, therefore, that he has a concept (a remembered percept) of coldness. If, now, he handles some of the snow, a familiar type of stimulation is aroused by the passing of impulses from hand to brain Through habit (associative, memory) the concept "cold" is excited, and in the specific circumstances . of the new experience this concept is immediately brought Into connection with the concept "snow." The two concepts are henceforward so closely associated that for certain purposes they constitute one pattern On the conscious side, this association is represented by the judgment "snow is cold" This is a direct association by contiguity Further experience adds other judgments, as that "snow melts": that "snow is frozen water", that "snow falls in winter," etc.

In illusion, sensations received by the eye or other sense organ awaken images that have been linked with these sensations on a previous occasion but which are not parts of the

reality of which the sensations tell us Hence an illusion is an incorrect judgment For instance if you cross two fingers and roll a pea or feel the bridge of your nose between them mere sensation assures you that there are two peas or two noses Such a mistake as halling a stranger whom you take to be a friend because of the kind of hat or coat he is wearing is of the same nature. Our rationalisations are is wearing is of the word halluctnotton is applied simply complex involves judgment in which the departure from reality is greater and more absurd as when a patch of moon reality is greater and in the image of a spook or as in the visions of hynotised persons or delirious patients in imagination the associative mechanism adds to the data

of the senses by wide and elaborate associations The most of the senses by wide amaginary beast angel devil or god ever conceived by man is simply a putting together of memories ever conceived by man is analyze possing cogetiner of memories culled from various experiences (e.g. the Christian devil as pictured in old religious books with a bat's wings a bullock s pictured in old religious all with a spear head at the end etc.)

# § 70

We reason when we arrive at a conclusion on the basis of We reason when the state are facts only when tested and assumptions agreed upon by a number of persons Reasoning agreed upon by a number of Persons Keasoning is essentially a social activity sterile without the co operation of others. Reasoning is a slow works rapidly. An isake works a social soc Reasoning

co operation of others. The sounding is a slow process whereas intelligence works rapidly. An intelligent man will often do the right thing but will be unable to give

## § 71

We can distinguish two kinds of association—association by We can distinguish two kines of a securation by similarity in most cases the contiguity and association by similarity in most cases the two ideas or stimuli of responses which Association by are linked together in the association have been brought together under previous experiences as food and the sound of a experiences

experiences

experiences

experiences

auund of a

This is

known as association by contiguity lt involves the direct association of two mental images or two actions or of an image and an action

In the ordinary judgments of life we usually associate by contiguity two whole images which have occurred together before are capable of recalling each other. A child which has seen a bottle uncorked by means of a conkscrew forms an association between the two leading to the generalisation—A conkscrew will uncork a bottle.

When a dog or a horse learns to open a gate the acquire-

ment is the result of association by contiguity. A chance movement of the latch results in the gate opening and a direct association is formed between the act and the result. The animal profits by chance experience. This is quite different from the reasoning which adopts meant to an end with foresight of that end—the reasoning characteristic of man s higher mental operations—as when a man discovers how to work a new machine or tool by examining it and finding in it some point which it has in common with a machine or tool that he knows afreedy

Association by contiguity is the mental equipment of the practical man the rule-of thumb craftsman it is the basis of commonsense

#### § 72

The words reasoning and rot and action (including ration alisation) are generally applied to a more elaborate kind of intelligent action which is practically con Association fred to man (as contrasted with other animals) Reasoning involves a special kind of association in which two ideas not previously associated are brought together by the discovery of

viously associated are brought together by the discovery or some point which they have in common This is termed assoc atton by similar ty

All higher acts of reasoning depend on association by simil

iarity in association by similarity two images having some point in common are associated through that point. The common point must in the mind of the reasoner be separated

from the two images or abstracted. The image which the reasoner separates off which arrests his attention is the attribute most useful to himself in the situation as leading to action. Reason consists in abstracting common elements out of concrete things. (Dietzgen.) To abstract or identify a constituent part of an image we must have experienced that part elsewhere. We must have two images each containing that part.

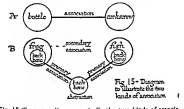


Fig 15 Illustrates diagrammatically the two kinds of association. The circles represent mental images the lines represent associations of images. In A two images which have been associated in the past become directly connected so that if one is called up in memory, the other will also tend to be called up in Memory, the other will also tend to be called up in B we have two images is an afrog which have never been associated in the past. The mind abstracts or singles out a part of each of these images which is common to both and forms from them the further image backbone by means of which it ever after associates fish and frog (subsequently bird beast man etc.) as backboned, animals or vertebraces. The dotted line represents the sebondary direct association made possible by the primary or indirect association through similarity.

Think of other cases of reasoning by similarity Think how you tackle a difficult problem such as repairing a machine

112

§ 75

Curiosity is accompanied by the emotion of wonder it evinces itself in the desire and effort to investigate the object

that excites it. We try to assimilate to past experiences any new experience we try to make it ft into the pattern of what we know Intellectual Feellngs and to make it conform to our idea of what

I e what links on harmoniously with previous is reasonable experience

Curiosity and wonder may easily pass over into fear and flight The conflict between these two instincts is familiar to everyone in horses dogs cattle etc. when faced with something unusual

## CHAPTER XX

## REASON (concluded)

#### ₹ 76

Reasoning and rationalisation shade into one another.
Reasoning much biased by our unconscious desires is rationalisation; rationalisation informed with knawledge

Reasoning and af the hidden forces of work in shaping our behaviour is reasoning in perfectly rational action, if such a thing be possible, the

Individual is fully conscious of all his motives. Pure reasoning is most nearly reached in subjects like mathematics, for the inferences of these highly abstract topics are usually remote from the practical needs of daily life. The main motive for their study is the desire for pure knowledge—a form of surfoilty.

In the concrete selences, and notably in biology, the subjectmatter frequently has intimate points of contact with the habits and outlooks of ordinary life; and in these sciences, therefore, reasoning is often tainted with unconscious desire, indeed, much of the so-called reasoning of scientific men is almost as obviously under the influence of their unconscious emotional complexes as it that of theologians or of politicians

Our wants and conations, our instincts, emotions and habits, and the associations (complexes) in, which they are organized, furnish the standard by which the reason judges between alternative conceptions of the environment or between alternative reactions towards the environment or between alternative reactions towards the environment. They are the channels through which conation asserts itself. Reasoning is an accompaniment, but not a cause, of action; it is the co-ordinating and harmonising agent, whose material basit is the mechanism of associative memory, in the highly specialised form it has attained in may

# OUTLINE OF PSYCHOLOGY

110

of which you have no previous experience; deciding which is the shortest way to get to a place where you have never been before; estimating the value of something offered you for sale; counting your change after a purchase, etc. You can trace this association by similarity, this abstraction of a common image, in each case,

## § 73

Children, below a certain age, do not see similarities; the capacity grows progressively up to the early teens and later-in early childhood the mechanism by which beveropment and importance elaborated. Much that is taught to young of Reasoning children at school is usefess because it

involves abstraction for which the child is not yet ready.

The feeble-minded, broadly speaking, associate by contiguit but not by similarity, (Goddard). A feeble-minded girl wh has been staught to make beds single-handed may be quit helpless if someone attempts to assist her. She is incapable of the associations necessary for a change in her habitua procedure.

. When a complex of sensations is experienced by a stuple man only such images are called up associatively as were connected before with the whole stimulating complex; in the intelligent man other complexes are called up associatively, complexes which are connected through association by similarity with elements of the stimulating complex.

Limited to association by contiguity, without reasoning or association by similarity, a man would never be able to do a job except in the particular way and with the particular tools adopted on the first occasion when he was taught to do it. We probably know not a few among our acquaintances whose power of forming associations does not extend much beyond this condition. They are the very dull people—people whose mental level is perhaps a reversion to the stage represented by our ancestors before they acquired the power of making tools—all living link between man and beat.

of which you have no previous experience, deciding which is the shortest way to get to a place where you have never been before; estimating the value of something offered you for sale, counting your change after a purchase, etc. You can trace this association by similarity, this abstraction of a common image, in each case

## § 73

Children, below a certain age, do not see similarities, the capacity grows progressively up to the early teens and later in early childhood the mechanism by which Development similarity is perceived has not yet been and Importance elaborated Much that its taught to young of Reasoning children at school is uneless because it involves abstraction for which the child is

not yet ready

The feeble minded broadly speaking, associate by contiguity but not by similarity (Goddard) A feeble minded girl who has been taught to make beds single handed may be quite helpless if someone attempts to assist her of the associations necessary for a change in her habitual procedure

When a complex of sensations is experienced by a stupld man only such images are called up associatively as were connected before with the whole stimulating complex, in the intelligent man other complexes are called up associatively complexes which are connected through association by similarity with elements of the stimulating complex

Limited to association by contiguity, without reasoning of association by similarity a man would never be able to do a job except in the particular way and with the particular tools adopted on the first occasion when he was taught to do It. We probably know not a few among our acquaintances whost power of forming associations does not extend much beyond this condition. They are the very dull people—people whose mental level is perhaps a reversion to the stage represented by our ancestors before they acquired the power of making a tools—a living link between man and beat.

instincts without regard to the consequences by which that gratification is followed in the world of reality).

The general decadence of bourgeois culture is probably connected with the failure of the reality principle and the gratification of the pleasure principle in the intellectual field. Bourgeois prophets must "prophety smooth things" if they would not be hounded out of bourgeois society or killed by ridicule. The bourgeois environment determines the bourgeois totoko on life. Inability to face the facts of the present economic situation, and to visualise what its tendencies involve for them, will be one of the most potent factors in the coming downfall of the capitalist class. Latter-day bourgeois journalism, poetry, literature, art, drama, philosophy, science, and religion furnish ample evidence of this.

The success of the prolectarts in the class struggle will depend upon the extent to which prolectarions are capable of facing unpleasant facts, and scrapping theories formulated in the days when socialism was in the stopion or pleasure-principle stage, it is the clingting to and rationalisation of these sentimental and emetional ideas that makes many of the reformist socialists for more dangerous enomies to the workers than are their declared facts.

#### 79

The sum total of generalisations and associations concerning an object constitutes knowledge of that object.

Understanding is the power of knowing.

Knowledge ' The biological function or purpose of know-

ledge, as of all associative processes, is action; it enables us to recognise an object and to guide the instinctive

action called up by the object.

The scientific method of investigation and thought is the antithesis of empirical judgment, which is the basis of most of the pseudo-sciences. In the main and primarily, the processes and tools we employ in scientific investigations are means for bringing to light similarities (and differences) imperceptible to our unaided sense or capacities.

#### OR a

Language is an association between perceptions or image whether of objects, actions, happenings, or feelings, on th

## § 77

Reasoning is dependent on (1) the inborn capacity to form associations (wisdom, sagacity). (2) the amount of experience accumulated by the individual Sagacity and (learning, knowledge) The combination of Learning sagacity and learning produces the scholarly

thinker; \* sagacity without learning produces the crank; learning without sagacity produces the pedant The degree to which a man is rational depends upon his

capacity for forming associations (especially associations of the more complex kind), and upon his acquired knowledge or experience, that is to say, upon the extent to which his mind is stored with useful and well-organised associations (knowledge)

Given the necessary inborn capacity for forming associations, a man is most rational in dealing with matters on which he has most organised knowledge. Great scholars in particular branches of science in which their accumulated knowledge and skill make them world celebrities are often quite unreasonable when discussing matters, such as politics or economics, of which they have little knowledge The behaviour of distinguished bourgeois intellectuals during a war or a crisis the way in which their utterances in either camp are swayed by the respective national or class complexes-bourgeois or anti-bourgeois-shows to what an extent the power to reason is dependent on a wide knowledge of facts so organised as to outweigh in the associative complex the conation of the more emotionally-toned instincts

#### § 78

The rational man is the man who fearlessly tries to drag into the light all the mental elements contributing to his opinions, whose associations are numerous The Criterion enough and sufficiently organised in systems to reinforce those tendencies which harof Rational monise with the reality principle with Behaviour objective reality, and to inhibit those which

appeal to the pleasure principle (the gratification of our

mechanism behind the gesture (anguage) These mechanisms, again, are linked up with those of other bodily actions

We have 'taid above that names facilitate 'thinking, by providing short cuts in the associative patterns. The nature of the associative mechanism is such that the sight of an object or action tends to call up the name of that object or action; and the name tends to call up the image of the object or action or to instigate to the performance of the action. Both the spoken word and the thought are, in the first instance, induced by an external stimulus, but a thought thus induced can littely become the stimulus to action

Children in early years 'think aloud", and earlier still. ie, before they begin to speak they think without words But the acquisition of the power of thinking without speaking one's thoughts is necessary in social life and is soon acquired Folk who live much alone or who lose some of their inhibitions revert to the habit of thinking aloud or talking to themselves Those who are reading doing a sum, or thinking, can often be seen to frame words sliently with their line Reading aloud was the usual method of reading in early times. silent reading is a relatively recent accomplishment. Thought is probably a very abbreviated form of speech is not thought Instantaneous, like a lightning flash ( quick as thought"), while speech is the flash turned into sound the rumbling and long drawn-out thunder-roll? The revelations of the psychoanalysts show that the mind and especially the unconscious mind often thinks in symbols very remote from the reality

According to this view, thought is not something different from the rest of the bodily processes but the working of a part of the ordinary nervous glandular and muscular equipment of man the operation of which is accompanied in consciousness by a process which to distinguish it from, say, feeling, we call thought Watson writes it is a constituent part of every adjustment process a bodily process like any other act —{Rychology from the Stondpoint of a Behaviourist, p. 325} This view is hotly criticised by certain psychologists, especially those with metaphysical leanings To many it seems that the transfer of thought from the field

116

one hand, and certain sounds (speech), visual Speech and symbols (reading), or tactile sensitions (writ-Thought ing), on the other The basis of language is association. An experience or mental image,

say the mental image of a dog, becomes associated with the sound of the word dog, with the sight of the written word dog, with the movements by means of which we pronounce and write the word dog, etc. In diseased conditions a person may lose the power of using one of them and retain the use of the others The spoken word "dog" may then be meaningless, while the written word arouses the necessary association, or conversely

Names enable us to communicate experiences to others They facilitate thinking They furnish short cuts in associa tion, obviating the necessity of calling up each time all the attributes of the object or abstraction to which the name is applied. They are the distinctive labels we give to generalised images abstracted from the innumerable data offered by the external world

Without some such mental shorthand as words provide most of our more elaborate mental associations would be impossible. A word is an abstract symbol, we can use it Instead of having to recall all the particular associations in which the thing symbolised has occurred. New words are invented to provide convenient symbols for new groupings or aspects of experience which we had not previously associated. Thus the coining of new words occurs most frequently in subjects like the natural sciences, where new associations of experiences (knowledge) are constantly being effected | It is this faculty of words, enabling them to take the place of elaborate associations of experiences, which makes them a source of danger Many persons use words without a clear image of what the words mean Much so called philosophy is merely empty words which represent no clearly defined experiences at all

Language and tool making are the chief behaviour differences hetween man and beast

\* Watson describes thought as silent language, the silent working of the speech mechanism including the mechanism used in writing, drawing etc (in the deaf and dumb, the

### CHAPTER XXI

## INDIVIDUAL DIFFERENCES

#### § 81

Men différ in temperament. By temperament we mean the emotional aspects of a person's behaviour. The differences in temperament are illustrated by the con-

Temperament trasted types of persons with which we are familiar; the cool-headed and the emotional, the sensitive and the thick-skinned, the optimistic and the apprehensive, the placid and the impulsive, the well-balanced

and the neurotic, etc.

Trotter broadly classifies temperaments as resistant or stable-minded on the one hand and unstable on the other. A stable-minded person solves a conflict of complexes by rationalisation or indifference. He is the type of "normal, sensible, reliable middle age, with its definite view, its resiliency to the depressing indiuence of facts, and its gift for forming the backbone of the State" (p. 55) Herd-suggestion, in this type, trumphs over experience. This is the class to which the management of the State is entrusted, it is nowhere botter exemplified than in a certain type of labour leader which the capitalist press delights to hall as "sane and states-manilie."

Trotter contends that the unstable type is increasing, it is intellectually the superior of the other, a type in which experience and herd-suggestion come into conflict. Its members are defective in "will and "motive," or perhaps members are defective in "will and "motive," or perhaps we should say they lack a needful complement of inertia; but thereby they gain in versatility, in that adaptability which ha made man what he is, its increase in the history of individual nations has probably been a factor in the recurrent collapse of civilisations which exist only through the passive submission of a mojority to a governing class; its increase in modern society will probably be a potent factor in the develop-

of metaphysical mysticism to that of common bodily action is a degradition.

"It is rather curious that explicit bodily acts of justice, mercy, kindness and sympathy have no stigmata attached to them because they are bodily acts, yet many scientists balk at admitted fast thoughts of justice, mercy and sympathy belong to the same exergory ... While it would make a first the strength of the str

We think when we encounter some obstacle or become conscious of a gap in our usual routine. When in winding your watch (with the minimum of conscious thought) you suddenly find that the winding stem goes round without the usual resistance, you at once become fully conscious; you think.

The speech mechanism serves two functions:-

(1) It furnishes a means of communicating ideas to others by providing stimuli (e.g., the word "dog") which without sight of the object itself, awaken in the brain the appropriate images

(2) It provides a sort of mental shorthand which, by substituting sign words for highly complex images, or associations of images, enormously facilitates the formation of those associations which are the basis of rational

and voluntary action
Reversing the aid Bible phrase, "In the beginning was the word," we say. "In the beginning was the deed, next came the word that symbolises the deed, last of all, the thought of the deed "Even in human beings of a pre-eminently rational type, deed still takes precedence of word and thought

The introvert's attention is largely directed to internal and subjective factors. He is inclined to contemplation, dreaming and thinking. Introverts hide their emotions and bottle them up. They prefer brooding and reflection to expression and action. They have difficulties in making social contacts, being shy and sensitive. They lead an intense inner life. Many philosophers, scientists, and artists are predominantly introverts. If introverts become theoreticlans, they easily get lost in theories and general ideas. Oplum makes people temporarily introverts, renderes them secretive.

## § 83

Kretschmer discovered a close connection between physique and temperament By increasing our knowledge of the Inter-relations between body and mind, he has fortified the materialist conception of the mind Kretschmer distinguishes three types of persons—(1) the attentic type, (2) the

pycnic type, (3) the athletic type

Asthenic people are lean and thin and they often have an
angular profile

Pycnics are stout, short, and thick-set

Arthetics have strong muscles and an abundance of adrenally (the hormone of the adrenal gland) circulating in their blood Atthetics are, on the whole, more inclined to be introverts. They are apt to be unsociable reserved slow in thought, taxtless and shy. They have a greater amount of mental inertia, greater difficulties in accommodation to things and in changing from one thought emotion and occupation the another. The time-lag between stimulus and response is longer than among extroverts. Pycnics, on the whole, are more extroverted. They are apt to be sociable and cheerful.

with a fertile imagination being tactful, humorous and rather forward in social life

Among noted public characters, Caesar, Calvin, Robespierre, Trotsky, G 8 Shaw and D Goebbels are markedly asthenic So was Cassilus with his 'lean and hungry look,' if we can believe Shakespeare Mirabeau Danton, Zinovieff and H G Wells are typical pyonics Pyonics abound among the members of local councils and the leaders of the Co-operative and Trade

ments which will result from the collapse of that society Trotter does not consider to what extent these two types are respectively the expression of inborn qualities and of qualities induced by environment. The great increase in the number of "unstable" persons in times of stress suggests that environment must play a considerable part in arousing such marifestations

## ₹ 82

William James classifies two types which he names tenderminded and tough minded . These are approximately equivalent to what Jung speaks of as Intro-

Extroverts and verts" and 'extroverts ' Generally speak-Introverts ing such persons are regarded as having diametrically opposed types of mind almost incapable of coming to an understanding with each other

This difference underlies the irreconcilable differences between philosophies-differences which are subjective not objective. Muth futile disputation such as that in which materialists and metaphysicians vilify each others' methods is merely the expression of the fundamental difference between the ways in which the two types respectively perceive and respond to their environments

The two types may be blended in the same individual or either set of qualities may be developed almost to the practical exclusion of the other But usually both tendencies are

present in every one although in varying degrees

The extroverts attention is directed largely to external
objective factors and he will prefer muscular to merely mental action He is not self-critical makes social contarts easily is fond of society and at ease in company readily and freely express their emotions in actions words and gestures Many business men military, political and trade union leaders are extroverts. A salesman above all cannot be successful unless he is an extrovert in philosophy extroverts are inclined to empiricism realism and materialism They are interested in concrete facts they are mostly non religious and sceptical towards general ideas. Alcohol makes people temporarily extroverts releases their inhibitions renders them expansive

The introvert's attention is largely directed to internal and subjective factors. He is inclined to contemplation, dreaming and thinking. Introverts hide their emotions and bottle them up. They prefer brooding and reflection to expression and action. They have difficultes in making social contacts, being shy and sensitive. They lead an intense timer life. Many philosophers, scientists, and artists are predominantly introverts. If introverts become theoreticlans, they easily get lost in theories and general ideas. Oplum makes people temporarily introverts, renders them secretive.

## § 83

Kretschmer discovered a close connection between physique and temperament. By increasing our knowledge of the inter-relations between body and mind, he has

Physique and fortified the materialist conception of the mind. Kretschmer distinguishes three types of persons—(I) the asthenic type; (2) the

pycnic type; (3) the athletic type.

Asthenic people are lean and thin and they often have an

angular profile. Pycnics are stout, short, and thick-set. Athletics have strong muscles and an abundance of adrenalin (the hormone of the adrenal gland) circulating in their blood.

Asthenics are, on the whole, more inclined to be introverts. They are apt to be unsociable, reserved, slow in thought, tactless and shy. They have a greater amount of mental inertia, greater difficulties in accommodation to things and in changing from one thought, emotion, and occupation to another. The time-lag between stimulus and response is longer than among extroverts. Pycnics, on the whole, are more extroverted. They are apt to be sociable and cheerful, with a fertile imagination, being tactful, humorous and rather forward in social life.

Among noted public characters, Caesar, Calvin, Robespierre, Trotsky, G. B. Shaw and Dr. Goebbels are markedly asthenic. So was Casslus with his "lean and hungy look," if we can believe Shakespeare. Mirabeau, Danton, Zinovieff and H. G. Wells are typical pycnics. Pycnics abound among the members of local councils and the leaders of the Co-operative and Trade

Union movements While pycnics are at the top in times of social stability—when routine is required—the "rule of the fat man" dramatically comes to an end in times of social unrest and the thin "faratics" come to the top in revolutionary times the pycnics, as in the case of Mirabeau Danton and

Zinovleff, are unreliable and usually corrupt in this connexion we can see clearly how the working of our mind is due to an interplay of organic and social factors. Some people have a pytonic organic or bodily constitution. They nevertheless are 'introverts'. We can explain these apparent exceptions by the fact that social causes have counteracted the influence of their bodily constitution. People who have been thwarted and disappointed with life often become introverts, whether they be asthenics or pytonis. The Jews are a case in point. They are, on the whole, pytonic introverts. From their physique we should expect them to be predominantly extroverts. But centuries of repression have created an introvert strain. So we find that Jews, when a number of them ere together (when in other words, they feel at their ease), behave like extroverts. But when a few of them are dispersed among thousands of non Jews, they become in troverted.

troverted
Similarly pycnic individuals who have had a trying childhood
turn introvert. They can be found everywhere. Because
the contact with their social environment (parents brethren,
teachers bosses) disappointed them they have withdrawn
as far as possible from social contacts and are afraid of making
them.

In big social movements the introvert when obsessed with a great idea comes back again into the world, and this type of people is much in evidence wherever radical social changes are being made

# § 84 Character is the sum total of the more permanent behaviour

trends of the individual Strong characters have a dominant motive that directs all conduct to a particular end, an image or ideal of conduct which is brought to the forefront of consciousness when-

ever the complex is aroused to activity. Every time that image prevails by the law of habit it becomes better able to prevail again till finally it dominates every conflict however strong the emotional tone of the opposing impulses Strength of character and persistence of motive are one and the same thing.

Of some persons we say that they have character of others that they have none. Those persons who have no character are unstable and there is I ttle permanent about them. The strong character governed by the predominance of one Interest or of one-fulling passion be it love of money home class or justice has a marked ab lity for inh bit ng motives contrary to the domlinant complex. While a 'ulling passion implies vigorous purposiveness with regard to all situations affecting the domlinant Interest. Ic can be accompanied by Instability of purpose and by Incapacity for appropriate reactions to changing circumstances.

Strong characters usually show a preponderance of the self-regarding sentiment and are kept on their path by lively

feelings of dignity and pride

Moral character is an expression of the relationships of an individual to h s fellow men it is largely the outcome of social environment although disent types of moral character may be partly dependent upon inborn rac al qualities. There is some reason to suppose that certain races notably those of Western Europe have peculiarly strong antisocial and predatory instincts

The consolidation of character around some sustained idea makes the great man If dominant ideas and associations are primarily emotional the type of the great religious teacher results If the ideas and associations are reinforced by vast and profound rational knowledge—by memories associations and experiences organised in a scientific system—we have the type which exhibits genius for constructive statesmanship

type which exhibits genius for constructive statesmanshi Various other types are produced by different combinations

§ 85

Personality is the sum total of a person s actions and ten dencies We can distinguish several layers in each personality

Personality

On the surface we have the way in which a person appears to other persons of his social environment. His fellow-men may describe him as a great fellow, as truthful, optimistic, a bit impulsive in his actions, etc. The "behaviourist" school of psychology confines its study to the external behaviour of people, to what can be observed about them from the outside.

We saw already that there is a great difference between f what a person is and what he appears to be, owing to our desire to make our external appearance conform to the laws and standards of the society in which we live. '(See Rose' Macaulay's novel, Keeping Up Appearances). There is thus a . second layer below the surface one, which is the way in which a person appears to himself or to herself. But because we are all more or less infatuated with ourselves, we do not get a true picture of our personality in this second layer. appear in a more favourable or unfavourable light, just as our mood may be.

A real understanding of personality must derive from study of the unconscious. The contents of the unconscious may leak out 'In dreams, in speech-blunders, in involuntar movements of the face, etc. But the unconscious constitute the greater part of our actual personality. Psychoanalyst have succeeded in getting at the unconscious layer by the method of "free association." A person is encouraged to talk freely and express any idea which may come into his head The free and uninhibited flow of these associations leads in man) cases to the spot where the shoe pinches in the unconscious Speech-blunders are of great Interest if we want to estimate a man's personality. Very often he betrays himself in that way. The determined lady who in answer to a doctor's question about her husband's diet said: "He can eat and drink what 'want," Is a case in point. Freud has collected numerous instances of this kind-many of them less obvious than this one. .

The capacity for grasping the strings of unconscious motiva-tion (what is sometimes called "depth-psychology") is essential to the understanding of others-and ourselves.

## CHAPTER XXII

# INDIVIDUAL DIFFERENCES (concluded)

## € 87

All animals, man included, exhibit what biologists call variation—that is to say, individuals of the same species differ from one another by inborn nature in various

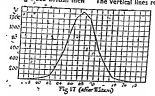
Variation characteristics, such as height, colour of hair, shape of skull and other parts of the body,

liability to certain diseases, etc.

In the same way, men differ by inborn nature in the mechanisms which determine their responses to changes in their environment, and they differ in the efficiency of these responses

We know, by careful measurement of large numbers of people, that, in a great many features, such for instance as staturer men or women vary about a mean, that is to say, there are a few very short and very tall individuals, considerable numbers of rather short and rather tall individuals, while most Individuals are close to the medium stature, the "average height" of a male (or female) of their particular race

Thus, Fig 17, from Watson's Heredity, shows the results of measuring 8 585 British men The vertical lines represent



differences of one Inch in stature, the heights in inches being marked along the base; the horizontal lines, with the numbers marked up the left hand side, represent hundreds of Individuals. Thus we see that, out of 8,585 men, over 1,300 were between 67 and 68 Inches in height; while, as we depart further from this "average" height, on either side, the number of individuals of each particular stature gets less and less, till the number of very short men (below 60 inches) and the number of very tall men (above 76 Inches) is insignificant.

#### 88 8

There is a growing body of evidence that in the inborn qualities which make up intelligence (the capacity to learn, and still more to reason) there occur similar Varying Levels variations about a mean. In an unbroken series. It appears that intelligence ranges of Human from that of idiots and imbedies, whose

intelligence

mental capacity is so low that they have to be isolated in special institutions, through higher grade defectives, morons, and "ordinary folk," upwards to the rare creative geniuses in science, art, and public administration. A system of tests has been devised for measuring intelligence, based on the capacity to form associations and accomplish certain mental feats possible to the normal child at different ages. In the normal child, the associative mechanism of the cerebral hemispheres, which is extremely immature at the time of birth, develops steadily for a number of years. Thus it is found that work'at school which is easy for a child of nine is quite beyond a child of seven; that the child of nine is incapable of forming as elaborate associations as the child of eleven; and so on.

At a certain age in every person the inborn mechanism of association reaches a stage beyond which it cannot progress. This stage determines the level of intelligence of that individual for the rest of life. Growth is then complete. The native intelligence cannot be increased, though by education it can be rendered more efficient within the range of its inborn capacity. In idiots and imbeciles, arrest takes place during the early years of childhood; In average individuals, somewhere

### 128 OUTLINE OF PSYCHOLOGY

In the early teens; In the most brilliant geniuses it may not occur till twenty or later.

For purposes of the tabulation of adults we speak of the mental age of the individual. We classify intelligence according to the age in normal children at which that level is attained. Thus we speak of an idiot (perhaps forty years old) as being of "mental age three"; of an Imbecile (perhaps twenty-five years old) as being of "mental age seven"; and so on. A moron is an adult who remains throughout life at the mental age of about twelve.

The U.S. Government subjected the 1,700,000 men drafted into the army during the late war to these tests, and tabulated the results. They are shown in Fig. 18.

Inferior	intelligence	Average intelligen (Mertil age 13-14)			,
Very Warriage visible grade in the little grad	20%	 25%	15-16) 15-16)	Superior 14-15/2020 01-43 - 10 15-17) 9%	Voy Special (Maril 25. 18-19)
	Fio. 18	3 (sfor G	oddard)		1220

rigito (ana-doaqua

The figure shows that Intelligence varies about a mean in, much the same way as stature varies. In this group of men (and probably in any similar group from any of the nations of Western Europe) the mean intelligence or mental level of the average man (the average voter in the democratic State, is that of a normal child between thirteen and fourteen years 55 per cent. of the population are of a mental age of twelve years or under (including 10 per cent, who are at the mental level of a ten year old child for lower); the number of those

who reach the level of lifteen years and over is only 30 percent.; and the number of individuals of really outstanding ability only 4½ per cent.

If we accept these figures as representative there is little hope that the majority of Individuals in any nation, class, or group will be capable, when a crists arises, of Intelligently, instincts and unconscious impulses urge them towards action of some kind. This is borne out by our experience that, in all crises, even where there is comparative unanimity as to aim (as in the late war), the dictatorship of a small minority is essential.

The experience of every proletarian propagandist when trying to influence his mates, and a consideration of the level of intelligence of many highly educated members of the ruling class, confirm the American figures.

## § 89

The fact that the level of intelligence of the majority of persons is as low as these figures indicate is of enormous importance in relation to theories of govern-

Mental ment. Still more important is it to those who Levels and are devising methods of government for critical Democracy and transitional periods such as that now before us. The democratic doctrine assumes that the vast majority of people are capable of forming such mental associations as are involved in realising the relations of cause and effect in the economic environment, and of appreciating theories which aim at ensuring greater harmony between man and that environment. But, in fact, a man of, a mental age of say ten, or twelve, or even thirteen, can bring to the age or say ten, or such a problem only the same mental tools consideration of such a problem only the same mental tools as a child of the corresponding age; whom nobody, nor even the most confirmed democrat, would think of entrusting with a voice in determining the course of action in a political or economic crisis.

As Eden and Cedar Paul have pointed out in Creative Revolu-

is based upon the belief that reason is the main motive force of human action and that men in the mass are if properly educated always prepared to accept programs by reason of their Justice rationality and wisdom It is a captivating theory so captivating that it dominated progressive political thought for nearly a century and the only serious objection to it is that it is not true (p. 36). The basis of the democratic theory of progress is the belief that man is an essentially rational being the belief that the actions of the average man are guided by rational considerations the bel of that by ratiocination you can effect a fundamental change in the goals towards which Tom Dick and Harry direct their respective energies The modern psychologist knows better He knows that broadly speaking Tom Dick, and Harry direct their course through I fe under the influence of subconscious urges and that the chief use to which they put their intelligence is to rationalise to their own satisfact on all that they undertake. They find reasons for what they want to do W thin limits they can be moulded by education during the plast a period of youth. In adult I fe they can be greatly influenced by revolutionary changes in the fam I ar env comment. But they cannot, in the mass, be much affected by such arguments as are put before them in a parise mentary campaign -(p 142)

## § 90

A fierce controversy has raged concerning the relative importance of inborn tendencies and acquired habits in the making of the individual. The controver Heredity and slaitus are usually dominated by emotional preferences of a non-rational, character which they excluding to a their own stills.

faction as political social and biological theories. Conservatives usually stress the hereditary factors. Persons who want to achieve some change put the emphasis on environment. We dwelt earlier on the respective influence of nature.

and nurture on human beings

It goes without saying that traits common to almost all members of the species are inherited. In this way almost all people are born with a almilar bodily constitution=two arms two jegs one stomach etc=and with certain reflexes like the blinking reflex of the eye. But how much of the individual of fferences is due to heredity and how much is due to environment?

This problem is best approached by the study of identical twins. There are two kinds of twins— fraternal and identical Fraternal twins develop from two eggs (or ova)

identical twins from one egg (or ovum) Since heredity, consists in the transmission of traits through sperm and egg and since both identical twins come from the compound formed by one sperm and one egg, they must inherit, both of them, the same traits identical twins of same sex are, therefore, extraordinarily alike They are like one person walking about in two halves. The lines in the palms of their hands are the same and this fact is used as the most common test

When we take Identical twins at the age of, say, 20 their weight and the length of their heads are the same in more than 90 per cent of the cases. Their Intelligence is the same in 92 per cent of the cases and this in conjunction with the fact that it is the same only in 63 per cent of fraternal twins, shows that intelligence is largely due to heredity. By means of mathematical calculations which are too elaborate and complicated to reproduce here the conclusion has been reached that, as regards intelligence heredity is about five times as important as environment identical twins star with the same hereditary endowment and with the sai amount of intelligence. Differences in the environment creat a divergence in only 8 per cent of the cases. Our suscepbility to certain types of mental disorder and intantity is altransmitted by heredity.

The structure of the Inborn mechanism imposes fixed fimily upon the degree to which intelligence and still can upon the degree to which intelligence and still can be mould be vertebeless, there is hardly ony limit to the extent which the behaviour of the overage individual can be mould by environmental forces (education economic furrounding etc.), provided these forces are sufficiently intense. In it present system of society many people are unable to make use of their inherited intelligence. Many of our lanchines are built to be handled by persons of low Intelligence, an are said to be fool proof. A girl may possess a high innat intelligence. But when put into a cotton mill solve after the looms, her intelligence may find little scope for exertise and so becomes blunted in the course of time. The drudger of unispiring housework is also detrimental to intelligence though considerable intelligence and a liking for the job, are requisite for doing housework really well.

# 132 , OUTLINE OF PSYCHOLOGY

No amount of education will make a dull person intelligent or transform a mediocrity into a creative genius. For high intelligence, or for genius, a special inborn mechanism is requisite. In a changed educational environment, however, the dullest person (short of idlocy) can be fitted for a useful function in the commonity, while the mediocrity can be equipped with sufficient knowledge to enable him to co-operate in bringing about a new order.

#### CHAPTER XXIII

#### THE HERD

#### € 91

The life of a solitary or non-social animal, like the tiger or the fox, consists in doing what it wants to do without regard to the effect of its behaviour on others

The Herd of its kind (excepting its mate and offspring)

Instinct But, in the course of evolution, certain species of animals have succeeded in surviving

In the struggle for existence by associating in herds or packs for purposes of mutual protection and co-operation. Sheep, antelopes, cattle, etc., find safety in numbers. Wolves and wild dogs hunt in packs. Baboons forage in troops which send out scouts, post sentries, and co-operate in turning over heavy stones for the Insects, etc. under them. Rooks and other gregarious birds exercise collective vigilance, and even take turns at sentry duty. Gregariousness enables a number of individuals to act as one, with consequent increase of efficiency. Social animals are those animals which have developed instincts promottips behaviour compatible with social life.

Among gregarious animals the main object is not the survival of the individual, but of the community, while at the same time the organisation of the individuals into a community or

herd confers additional security upon each individual

In the individual, gregarious traits would be favoured in the process of natural selection, as making for survival. The sheep that was not impelled by instinct to keep with the others would be more liable than they to be eaten, the wolf that refused to co operate with the pack, and hunted on its own would have less chance of getting a meal or getting frequent meals

In man the herd instinct manifests itself by pleasure in company, in being one of a crowd, by dread of loneliness or of intellectual isolation, by desire to conform to the opinion of the herd fear of being thought excentric distillect of ridicule

When the social group is in danger the gregarious instinct Increases After the outbreak of war In August 1914 manifestations of the herd instinct were conspicuous Notably Increased gregariousness desire for the company of and contact with the crowd credulty of the wildest rumours suspicion of foreigners readiness to believe the worst of the enemy and to reject any accusation of wrongdoing by our own side above all the prevalence (except among those who foresaw the rich spolls which the war would yield them and laid themselves out to take advantage of it) of fine altruistic tendencies and a desire for service and sacrifice on behalf of what was believed to be the common good

The intelligence of the herd stands at a lower level than that of the average intelligence of its members impulsive

ness and credulity have free rein
Social relationships the relationships between the individual and the herd have much in common with the relationships between the individual and its mate (sexual relationships) and with those between the ind vidual and its offspring (family relationships)

We may conceive that biologically speaking social relationships are an outgrowth of sexual relationships and family relationships—that the herd instinct is an elabora

tion of the sexual instinct and the family instinct

There are certain fishes in which no pairing takes place Egg cells and sperm cells are discharged promiscuously into the water in these animals there is no attraction between the sexes at the spawning season they congregate in dense shoals the proximity of the individual specimens resulting in the maximum percentage of fertilisation in the egg cells Here the reproductive instinct takes the form of gregarious ness so that in this case at least we have a definite relationship between the sexual impulse and the herd impulse

Underlying the herd instinct in addition to mere gregarious ness there is an extremely important faculty known as sug gestibility The sight of other persons en

Suggestibility \*

gaged in any action or the sound of the spoken words denoting that action is a stimulus inciting to its performance According to Charles Baudouin, autosuggestion is the vital factor in all suggestion in his view the influence of what is done or said by others is of secondary importance

or secondary importance
By the deliberate use of suggestion and autosuggestion
even the automatic vegetative functions of the body, the
'involuntary' functions can be influenced in this way
suggestion and autosuggestion play an important part in the
cure of disease. The method is deliberately employed in a
scientific way by persons who have made a special study of it,
it is half consciously employed in all medical treatment, and
it is the fundamental element of such religious cultis as Christian
Science & By proper training any intelligent person can learn
to make deliberate use of this faculty of autosuggestibility
with results of enormous value alike in matters of health and
education.

The phenomenon of suggestibility is especially conspicuous in gregarious animals. The term panic is used to denote collective fear spreading from individual to individual by suggestion. It is familiar in human beings and it can be objectively studied in a flock of sheep or a herd of cattle Again the sight of birds on the ground will apparently by suggestion, induce other birds to alight.

We are constitutionally prone to accept with conviction propositions suggested by other individuals of the same herd or group Under the influence of suggestion an opinion held by the herd whether a religious belief a political formula a view ast othe cause of awar or a conviction as to the utter moral depravity of every member of an enemy nation becomes incorporated in a complex and is accepted as an unchallenged truth Henceforward any attempt to throw doubt on it arouses resentment. Adverse experience is disregarded in this connection McDo\_gall's definition of suggestion (otherwise inadequate) is worth quoting it is he writes "a process of communication resulting in the acceptance with conviction of the communicated proposition in the absence of logically adequate grounds for its acceptance (p. 97) If this definition of suggestion be correct, the overwhelming majority of our convictions must be due to supression

§ 93

The herd instinct determines the ethical code of the average man and woman furnishing them with those beliefs and

of Suggestion

opinions which are not the outcome of Social importance special knowledge or delibarate reflaction The ordinary man, writes Bernard Hart carries out certain rules of life

because his fellow-men carry out these same rules, he believas certain things because he lives in an environment where those things are believed by everyone around him' (p. 134)

We quoted William James to the effect that habit was the cement of society Even more important in this connec tion is the influence of herd suggestion Trotter writes

'That a creature of strong appetites and luxurious desires should come to tolerate uncomplainingly his empty belly his chattering teeth his naked limbs and his hard bed is miracle enough. What are wa to say of a force which when he is told by the full fed and well warmed that his state is the more blessed can make him answer. How beautiful! He true! I in the face of so effectual a nazation not merely of experian and commonsensa but also of actual hunger and privation it is not possible to sat any limits to the power of the herd ovar the individual (p 115)

Governing classes have at all times found in the suggest bility of human beings the most potent means for the male tenance of dominion and the enforcement of passive acceptant of exploitation Of late the capitalist press a pre eminer organ of class domination has become the main vahicle of th suggestions that influence the massas for the benefit of th owners of the means of production

With untiring insistence and by the daily attraction of the publi attention through the use of smart catch phrases which sum up his point of view (it would be more true to say the point of view of his capitalist masters) in an effective manner the fournalist perseveres in his workthe culture of fungold ideas he knows that his phrases will stick in the popular mind and when they become familiar enough there will in mos cases function quite as usefully there from his point of view as consciously formed thoughts -(Watts Abnormal Psychology p 50)

We all know that the capitalist press when a strike is imminent or when a strike bailot is taking place spreads reports that the workers will not come out that the branches of the union are opposed to the strike or (if a strike is in pro

gress) that those on strike are returning to work. This propaganda influences many of the duller and less class-conscious members of the rank and file. Precisely because they are not class conscious, their minds are "open" to the suggestions of the enemies of their class. In like manner the influence of the churches is mainly dependent upon suggestion. Education works through suggestion. Children are peculiarly suggestible. The Jesuits are credited with saying "Give us a child till it is seven years old and you may do what you like with it afterwards." The Bolshevik's main weapon in undermining the influence of religion is the banning bial religious instruction up to 20 years of age. In Germany the masses were successfully prepared for the last war by the junker-militarist control of State education, for the next war the Germans are being diligently prepared by Nazi propaganda

Suggestion is the basis of propaganda. The orator who stirs thousands of sane men by skilfully manipulated catchwords, and the revivalist preacher who moves them to tears and brings them trooping to the "pentitent form," are ex-ploiters of suggestibility The degree to which the effects are lasting depends on the nature of the chief complexes dominant in the individual to whom the appeal is made, which in their turn have been induced by the influences of Individual environment It is these complexes that the leader must study if he wants lasting results Propaganda which makes no appeal to a deeply rooted subconscious complex has no lasting effect. Consider how little influence sermons have on the week day conduct of the churchgoer sermons have on the week any conduct of the churchigues Socialist propagnad which appeals to the complexes Induced In the worker by unemployment and privation resulting from the capitalist system falls on good ground In proportion as such propagnada ceases to rely on herd suggestibility alone, and aims at directing the irrational impulses arising from deepseated emotional complexes into rational channels—at the in-forming of desire with knowledge—in that degree propaganda ceoses to be mere propaganda and becomes education

The anti German propaganda carried on in this country throughout the recent war achieved signal success because of its appeals to the powerful complexes of fear and hatred

138

On the other hand anti Russlan propaganda although supported by almost unlimited funds and carried on with the aid of systematic lying to an extent probably unprecedented in history failed to arouse a mass desire for a war against Soviet Russla. This time the appeal was too remote from the funda mental complexes of the average British newspaper reader. The Councils of Action working through organised Labour to prevent war with Russa were more representative of British feeling.

On our own side suggestion (especially autosuggestion) is a powerful force The Marxist confidently believes in the breakdown of capitalism and in the coming of socialism This belief gives strength of purpose propagandist zeal uncom promising steadfastness invincible optimism in these re spects the Marxian faith as its critics justly declare is akin to the faith which has characterised the great religious move ments of history

But the faith of the Marxian differs profoundly
from religious faith
the latter is based only on desire and trad tion the former is grounded on the scientific analysis of objective reality The champions of religion have always had to reinforce them selves with visions of a future existence which could not be tested by the realities of this I fe The faith of the Marxian on the other hand is rooted in material knowledge in scientific analysis of the tendencies inherent in events In so far as it continues to take its stand upon material science and to main tain an alert minded receptivity to any new facts that realit) may reveal it will remain infinitely superior to any religious faith. Marxism will enable us to realise in practice what Augustine the Christian Father longed for namely an in telligent union of the will of man with the infinite will — which Augustine of course termed God his name for what we mean by the working of the eternal system of natural causation

The rationalist c and knowledge-seeking class-consciousness of the Marxian constitutes a new factor Social evolution is becoming self-conscious Man has begun to co-operate with the forces which are sweeping him along towards a new order of things. This fact distinguishes the present revolution from any of its predecessors

## 6 94

The workings of the herd instinct signally exemplify the domination of man by non rational impulses The mob mind is sub human. The herd instinct makes for

Irrationality stability but if left to itself it makes for re of the Herd action rather than for progress innovations

which threaten to upset the existing sense of security are resented. By carefully choosing the best times and methods for presenting the case for new things and new ideas the propagandist must endeavour to overcome the instinctive hatred of new things and of new ideas which is a

leading characteristic of the herd

# § 95

Herd and 'crowd are overlapping concepts but it is essential to distinguish between them

Tansley describes the herd as any social The Herd and organisation to which a man is conscious that he belongs and to the suggestions arising the Crowd

from which his mind is susceptible (p 204) He describes a crowd as the actual physical aggregation of a number of human beings actuated by common impulses and

emotions (p 205) The behaviour of the herd is determined by complexes

formed by the influence of a common environment and reinforced by suggestion An example of the herd was the British or the by suggestion and hatred of Germany as a land peopled by economic rivals provided the material setting in which a war complex could grow information as to German bru talliles in Belgium enhanced and exaggerated by purposeful lying and the fear of like treatment if Germany got a footing in England accentuated this complex. Propaganda intensified it. Hypocritical rational sations of British motives—such as

fighting for freedom and democracy and the rights of small nations -reinforced the crude fear and hate complex and to a degree infused it with nobler sentiments As a result the war complex became the leading constituent of the national

herd instinct

The behaviour of a crowd depends much more on momen tary suggestion. The influence of such a passing suggestion is seen in its most intense form when a fire breaks out in a theatre or other place of public assembly In the consequent panic men and women stampede madly and trample each other It is seen also when persons brought together in a crowd by a common impulse perform some unpremeditated act under the verbal suggestion or practical leadership of one or a few individuals as in lynchings religious revivals etc The crowd is non rational lts intelligence is

limited to the bare recognition of objects or symbols which excite its effects and impulses The rational powers of the individuals comprising it are in abeyance when once its instincts ere excited who has even once been e member of en active excited crowd-not an individual included in it by chance and holding clouf from its emotionsbut a member sharing its emotions and impulses knows well what its psychical characteristics are-the sense of wild enthusiasm of unrestra ned satisfaction of instinct and of irresistible intoxicating power - (Tansley p 205)

The results of herd and crowd psychology have been amply used for reactionary purposes it has been argued that the mind of individuals always deteriorates when individuals con gregate in social groups. The most valuable human being would according to this reasoning be the person who keeps aloof from the mass It further would follow that society would be governed best by people who keep their mental and moral faculties intact by refusing to merge in a social group But If man's intellectual faculties are blinded and his emotional impulses barbarised by his merging in the massdemocracy must be sheer nonsense Society should be handed over to a set of superior individuals—the rule of an aris tocracy or of a fascist gang seems the best possible government !

The results of a crowd psychology which was elaborated by bourgeois scientists can easily be made to prove the in feriority of the masses because these scientists started their researches in the expectation that they would find nothing to commend in the masses Socialists must therefore be careful to discriminate in bourgeois social psychology between facts and class bias

By ceasing to be a mere individual and joining the working "class movement the worker enriches his mind far from Impoverishing it Not all sodal groups have the same effect on the minds of individuals Some improve, others deteriorate it Lynching mobs lower the individual's mental level and bring out the worst that there is in human nature. Participation in great and constructive social movements usually raises a person's mental level To quote one of Conze's remarks on the subject—

"To assemble people means to excite them But do excited people always loss their heads can they not also be excited to greatness? In moments of great collective exaltation and enthusiasm, which mark the summits of history, the average individuals is sticked for beyond his normal stature. He acquires new dignity. He reaches a clear sighted vision of the control of the control which he may not be able to experts in overall the control of t

#### CHAPTER XXIV

#### MPULSES AND SOCIAL REHAVIOUR

## \_ § 96

Self-assertion is accompanied by the emotion of pride or elation It is seen in the males of polygamous birds, like the victorious gamecock crowing on the farmyard dunghill, and in the self satisfied mien Self-assertion

and

of a dog that has performed a clever feat Submissiveness it moves the young man to swank before the girls or his mates it underlies the sense of class superiority in the aristocrat and the bourgeois

It is likewise the basis of the sense of satisfaction that It is especially characterises the class-conscious proletarian aroused in the presence of spectators, or by the approval or applause of one's fellows, and is therefore essentially social in its operation

Self-assertion extends from a man's person to his possessions, family, tribe, country, etc. In these spheres it is exemplified In family pride, esprit-de-corps, etc., and in patriotism (in so far as patriotism is anything more than the outcome of suggestion)

Much of the beneficence and charity of the rich and the powerful is performed in order to gratify the desire for selfapproval, and in order to minister to the sense of power which the humble gratitude of the poor evokes

The same tendency underlies those forms of conduct to which the epithet 'moral" is especially applied The essential factor here consists of complexes embodying a standard of conduct in which the opinion of the herd has been replaced by a principle, a theory of life, or an ideal, based upon education, experience, or reasoned thought (all functions of associative memory) These complexes are rationalised as "morality," good form," etc.

Submissiveness is the opposite of self-assertion. It is seen in the behaviour of a puppy in the presence of a big dog or of a cowed dog towards its master. Also in the timid man who cringes before a bullying employer and in the sycophancy and boot licking which are manifested towards the rich princes etc. The dog shrinks with head and tail down or rolls on to its back. The man is sheepish his back is bent his hands may perform washing movements his whole bearing its applogetic or hangdog.

In social animals such behaviour makes for survival in such assertion against impossible odds would lead to certain death. It is largely reducible to a complex of habits organised around the more primitive impulse of self preservation.

Submissiveness is so widely exhibited in modern Europe that it must be taken into account as a ser our stactor in all schemes for the reconstruction of society. It is this tendency which makes men voluntarily submit to and follow leaders in whom they have confidence. leaders whom they regard as superior to themselves in knowledge ability or other qualities. The emotions which accompany it tend on the one hand to keep a section of the profestrast critisgingly subservient to the ruling class and on the other hand to reinforce the discontent of the class conscious section.

Submissiveness at set in childhood and shows itself for instance in the desire to be good in one s parents eyes it is reinforced by morality and religion Subservience humility and obedience are taught as virtues Emerson echoes the Bible (Coles 3) when he says By contenting ourselves with obed ence we become divine Naturally rulers regard this doctrine as good—for the ruled

The habit of submissiveness in the workers is the granite on which the ruling class builds its power to maintain their power than do army may and police. Many workers enjoy looking up to somebody. The end of the trule of the French aristocracy came when the masses could stoke on the masses and stoke the masses could stoke the masses and stoke the masses are the masses and stoke the masses are the masses and stoke the masses and stoke the masses and stoke the masses are the masses are the masses and stoke the masses are the

of the French aristocracy came when the masses could sing The great appear to us as great—because we are on our knees. Let us rise! Only if we regain this magnifeent spirit will the workers be masters in their own country

## § 97

According to Adler, every individual directs his life towards

some goal of purpose, everyone has a vision of the attainment of power or security of this is Adler's chosen way of expressing what we in this book have inferiority named conation. The inferiority complex leads Complex to a desire for superiority-a "wish to be a

complete man," the "masculine protest," by which is meant the protest against inferiority. Adler regards

the idea of inferiority as associated with femininity We think also, in this connection, of Nietzsche's "will to power" This motive force is strongly developed in the neurotic, who tries to correct his feeling of inferiority by recovering the security of which it robs him He therefore rationalises his desire, he invents a fictitious goal or "guiding fiction", accepts a "vital lie," as ibsen calls it

As an example of the inferiority complex, take the case of a man suffering from some physical disability, say a cripple or a consumptive. His defect makes him inferior to his fellows in physical strength, speed, endurance, capacity to enjoy life Being unable to satisfy his "wish to be a complete man in the field of physical endeavour, he unconsciously strives towards another form of power He may gain satis-faction in study (striving towards intellectual superiority) in religion (striving towards moral superiority or superiority in a future life) in political propaganda (superiority through leadership or through a reorganised society), in self assertive ness in the home or among his mates, or, other paths being closed to him, he may find his satisfaction in the fictitious freedom which alcohol offers-or in the delusions of megalomania, in which he may be a king or a millionaire "

The tendency of the inferiority complex then is to rationalise the unconscious desire for power aroused by some (usually material) inferiority or deficiency of the individual, by providing a goal towards which he can consciously strive, thus giving an outlet to the conations which are obstructed by his particular deficiency

#### ₹ 98

It is hardly too much to say that the inferiority complex is at the bottom of all the best creative work of the world. The "will-to-power," thwarted in its

usual channels, finds an outlet in Inferiority Complex as Factor In scientific or artistic achievement, or Human Progress in other planeer work. Think how

many of the greatest innovators in science, philosophy, and art have been men and women of defective health, or actually deformed. Consider the "cranks" who have so much to do with inaugurating any new movement. Think of the many workers in our own movement whose revolutionary zeal has shone through frames weakened and dwarfed by servitude, or by the diseases which industrialism fosters. Tridon clinches the matter by saying: "The discon-

tented man is the hope of the world" (p. 24).

We would again emphasise the principle that the very nature of the associative mechanism makes it inevitable that the conscious motives to which we attribute most of our actions are nearly always rationalisations. The degree to which our rotionalisations coincide with reality depends on the amount of our knowledge, on our scientific understanding of the object of our desire. Our minds outomotically set up gools which are largely fictitious. We must see to it that these fictitious gools shall be fictitious. We must see to it that there increases goots shall be a far shoped by scientific knowledge that they shall be reasonably like the goal towards which the farces of determinism are working, in so far so a mon can anticipate the natural trend of events, our can identify his will therewith, to that extent is he free. Freedom can came through knowledge only.

€ 99

Pugnacity is aroused when the free exercise of other impulses is thwarted; its aim is to overcome the obstruction It is readily replaced by the Instinct of escape;
Pugnacity and, conversely, fear easily passes over into anger.

The latter change is well illustrated by the behaviour of a cat which is "cornered" when running away from a dog. Finding escape impossible, the cat suddenly turns

in a fury to face its enemy.

#### § 97

According to Adler, every individual directs his life towards some goal or purpose, everyone has a vision of the attainment of power or security This is Adler's chosen

The Inferiority Complex of power or security This is Adler's chosen way of expressing what we in this book have named conation The inferiority complex leads to a desire for superiority—a wish to be a

complete man," the 'masculine protest," by which is meant the protest against inferiority. Adder regards the idea of inferiority as associated with femininity. We think also, in this connection, of Nietzsche's will to power." This motive force is strongly developed in the neurotic, who tries to correct his feeling of inferiority by recovering the

This motive force is strongly developed in the neurotic, who tries to correct his feeling of inferiority by recovering the security of which it robs him He therefore rationalises his desire, he invents a fictitious goal or "guiding fiction", accepts a "vital lie" as ibsen calls it

As an example of the inferiority complex, take the case of a

As an example of the interiority complex, take the case of a man suffering from some physical disability, say a cripple or a consumptive. His defect makes him inferior to his fellows in physical strength, speed, endurance, capacity to enjoy life. Being unable to satisfy his "wish to be a complete 'man' in the field of physical endeavour, he unconsciously strives towards another form of power. He may gain satisfaction in study (striving towards intellectual superiority) in future life). In political propaganda (superiority through future life), in political propaganda (superiority through readership or through a reorganised society, in self assertiveness in the home or among his mates, or, other paths being closed to him he may find his satisfaction in the fictitious freedom which alcohol offers—or in the delusions of megalomania, in which he may be a king or a millionaire.

The tendency of the Inferiority complex then, is to rationalise the unconscious desire for power aroused by some (usually material) inferiority or deficiency of the Individual, by providing a goal towards which he can consciously strive this giving an outlet to the conations which are obstructed by his particular deficiency

#### £ 98

it is hardly too much to say that the inferiority complex is at the bottom of all the best creative work of the world

Inferiority Complex as Factor In Human Progress

The "will-to-power," thwarted in its usual channels, finds an outlet in scientific or artistic achievement, or in other pioneer work. Think how

many of the greatest innovators in science, philosophy, and art have been men and women of defective health, or actually deformed Consider the "cranks" who have so much to do with inaugurating any new movement. Think of the many workers in our own movement whose revolutionary zeal has shone through frames weakened and warfed by servitude, or by the diseases which industrialism fosters. Tridon clinches the matter by saying 'The discontented man is the hope of the world'' (2 24)

We would again emphasise the principle that the very nature of the associative mechanism makes it inevitable that the conclous motives to which we attribute most of our actions are nearly always rationalisations. The degree to which our coltonolisations coincide with reality depends on the amount of our knowledge, on our scientific understonding of the object of our desire. Our minds automatically set by gods which are largely fictilious. We must see to a that these ficutious gods shall be so for shaped by scientific knowledge that they shall be reasonably like the goal towards which the forces of determinism are working in 20 for as a man can anticapte the natural trend of events, and

can identify his will therewith, to that extent is he free Freedom can come through knowledge only

#### § 99

Pugnacity is aroused when the free exercise of other in pulses is thwarted, its aim is to overcome the obstruction it is readily replaced by the Instinct of escape, Pugnacity and, conversely, fear easily passes over into anger The latter charge is well illustrated by the be-

haviour of a cat which is "cornered" when running away from a dog Finding escape impossible, the cat suddenly turns in a fury to face its enemy

The essentially reflex nature of the responses characteristic of pugnacity, anger, and pain, is proved by the fact that they can be evoked in a decerebrated animal, which has been rendered incapable of any reactions of a kindly, affectionate or social nature, or even of the simplest act of intelligence or acquired habit involving associative memory Pugnacity therefore, must have appeared at a very early stage of evolu-It must have developed as a necessary part of the mechanism of self-defence before the higher qualities de pendent upon the great development of the cerebral hemi spheres appeared in our animal ancestors. In times of intense social stress, when men are reverting to the crude clashes of the biologic phase, we may expect pugnacity to have far more influence in human affairs than the higher sentiments which are less deep-rooted. Such has been the experience of the war We have seen that anger, pugnacity, and hate can readily be aroused by propaganda against any group of persons if only the suggestion can be imparted that the behaviour or the mere existence of this group endangers life or property Conversely, few persons can be inspired with effective sympathy for groups whose lives are or appear to be remote from contact with their own. The pity felt for "bleeding Belgium" for suffering Serbia and for the victims of Bolshevik atrocities' was entirely subordinate to the hostility towards the invaders of Belgium and Serbia or towards the Bolsheviks the 'sympathy would appear to have been mainly a rationalisation to reinforce the hate and pugnacity complexes

## CHAPTER XXV

#### SOCIAL PSYCHOLOGY

## § 100

Class-consciounness is the collective outlook of a group of individuals whose environment is sufficiently uniform to produce a marked degree of uniformity in their individual and collective reactions. Any group ideologies of individuals associated by common bonds tends to develop a common ideology towards those circumstances through which they are associated its

mic sense), etc

Marx pointed out that the greatest of all the group-consciousnesses which shape the behaviour of men is that determined by the way in which they get their living This is what we call class consciousness By classes we mean the two more or less distinct groups on which all civilisations have hitherto been based the possessing governing non labouring class, and the propertyless, governed, labouring class modern capitalist democratic State these are respectively named the bourgeoisle and the proletariat it matters not, for our purpose, that in such a complex society as our own there is a very large intermediate class whose status is covered by neither of the above definitions The middle classes comprise many groups with widely differing economic en-Usually this section of society has little cohesion But if their very existence is at stake, they have shown that they can act collectively Alarmed and infuriated middle class nersons play a big part in fascist movements

The general outlook of the ruling class which that class indeavours to impose upon the workers through the machinery of State education, through the press, the cinemas, etc., is known as bourgeois ideology. The general outlook of the class-conscious workers is known as proletarion ideology.

## . € 101

Under ordinary circumstances the class war is a fight for a division of the national income The workers strive to increase

The Class
Struggle
what they get in the form of wages, salaries and social services; the capitalists desire to increase the amount paid out in rent, interest and profit in times of social stress and great social in-

In times of social stress and great social imstability however the class war becomes a struggle for power between two rival groups of persons whose outlooks, whose class-consclousnesses, have been shaped by different environry data. The transference of power from one class to another is known as revolution. In the relationships between two classes competing for power the impulses of fear and pugnacity are called into action.

"A surprising ferocity is apt to be developed, and a vary uty side of human nature comes to the fore. The opponents of capitalism have learned, through the study of certain hattorical facts, that this ferocity has often been shown by the capitalisms and by the State towards the wage-earning classes particularly when they have ventured to proceed the compact of the compact of the capitalisms and capitalisms and under the capitalisms and capitalisms are under the capitalisms and capitalisms are capitalisms. The capitalisms are capitalisms and capitalisms are capitalisms and capitalisms are capitalisms and capitalisms are capitalisms.

The ruthlessness with which the possessing class endeavours in such struggles to repress the workers, arouses, in like

manner, fear and pugnacity in the latter

In certain periods of history, an equilibrium is temporarily established, so that the class struggle becomes less obvious, and large sections of the community deny its existence. At other times the intensity of the class struggle is so great that the phenomenon is manifest to all. The world is now passing through such a period of intensified class struggle.

#### § 102

The social and economic relationships of men give rise to complexes built up around the facts, the Ideals, the hopes,

Nature of Class Consciousness

and the fears associated with the conditions under which people procure their livelihood. When the individuals in a social class become aware of the ideology

peculiar to their class and consciously identify themselves as Individuals with that class and its ideology we say that they

are class-conscious

The class consciousness of the capitalist is built around the idea of the retention and increase of his property and of the privileges it bestows and the necessity of excluding the mass of the workers from sharing them. This often involves as an unconscious rationalisation the acceptance of the system in which he occupies a favoured position as the only right and correct thing perhaps under some such high sounding name as the constitution or law and order

On the other hand the class consciounsess of the worker is built up around the idea of his exclusion from the enjoyment of the advantages which he has created for others the practical impossibility of his ever being able to win the relative freedom enjoyed by his masters the fear of destitution and of the suffering which will fall on his family when he dies or is too old to work the desire to control the product of his own creative activity etc in his class consciousness he embodies the conations of his chief animal instincts and emotions the will to-live fear (of unemployment and poverty) family affection (and apprehensions as to the prospects before his children) thwarted acquisitiveness thwarted constructiveness inferiority complexes resulting from his sense of powerlessness and (above all) the dissatisfaction anger and pugnacity which arise from obstructed conation or desire whether consciously realised or not

in the vast majority of cases the obstruction leads only to a vague sense of something wrong Education and pro Paganda based on Marxian teachings can combine this blind striving with scientific knowledge lead to an insight into the nature of the wrongness and to an understanding of the endencies of historical development. In this way the worker will realise the steps he must take in order to arrive at a more ust and rational order of society

The proletarian reaction to the crisis through which Europe

## T CHAPTER XXVI

#### SOCIAL PSYCHOLOGY (concluded)

## ₹ 105

The need for leadership arises from two main causes. first of these depends upon variations in inherited characters, upon the diversity in inborn mental capacity Leadership In any group of human beings, depends upon diversity in acquired characters, upon differences in the amount of knowledge bearing upon the question at issue which different individuals possess.

The more complex the environment and the more complicated the particular situation, the more urgent the need for leadership.

The person who combines with a high degree of hereditary

capacity the most extensive acquirements of knowledge bearing upon any department of life will be the most efficient leader In that department. However gifted by native genius, he will not be an efficient leader in fields outside the range of his acquirements.

in the social insects, among which behaviour is mainly determined by the inherited characters common to almost all members of the species and is little affected by individual experience (associative memory), the responses vary but little from individual to individual. Leadership is therefore superfluous. Ants appear to perform their most complex social acts, such as slave-making raids on other nests, without any leaders. In a given situation, i.e., in response to given external stimuli, all the individuals seem instinctively to take the same line of action. It is possible that similar considerations applied to primitive man. Rivers notes the apparent absence of leadership in the warfare of certain savage tribes (instinct and the Unconscious).

Even in the case of modern civilised man, situations occur, such as the vast environmental changes which lead to the great events of history, in which large numbers of men think and act with remarkable uniformity. When this happens we must consider the leaders not so much to be persons who direct the action of the masses as to be persons who give expression to and integrate the impulses which the masses

collectively possess

Turning to the problem of leadership in the class struggle the qualities requisite for success in this department are obvious from the foregoing considerations in addition to possessing the inborn capacity indispensable to leadership the leader of the workers in the class struggle must be equipped with knowledge (i) of the noture of the economic environment (2) of the noture of the human organism both physical and mental and of the way in which it reacts to that environment (3) of the history of the environment and of man's interaction with it (4) of the evolutionary tendencies which history reveals and of the direc tions in which mon by intelligent action can best turn to his own use and adopt himself to the changes to which the economic inter pretation of history points as inevitable

#### ₹ 106

The great enemies of progress are those stolld dull witted unimaginative persons who comprise so large a proportion of mankind They dread change because change

Conservatism disturbs their established outlooks and habits and because they lack the mental vision which

could show them the potentialities of thange These are the constitutionally conservative people those who fear change or hate novelties. They attribute a permanence to affairs that are in fact ever changing or at least hold up to us the hope that we can attain to a state of rest and security in which further effort will be unnecessary In the real world struggle is the essence of life—the struggle of the individual or of the race to master an environment that is undergoing ceaseless transformation The belief in finality is the chimera that such a creature as man in such an environment can attain to equili brium can secure rest. Thus in folk tales and children's stories when troubles have been overcome people live happily ever after

The various static utopios of the pre-scientific stages of socialism

the belief of the bourgealsie in the permanence of the capitalis system, and the theologians' heaven of rest, peace, and eterna happiness after this life, are all based on the Illusian of finality.

inoppiness after this life, are all based on the illusion of finality. The vast majority of people hate innovations and persecute the innovator who does not fit into their grey uniformity. They owe almost everything to the ploneers, but they hate

the pioneer when they see him—until he has won.

These considerations help to explain what in Marxian terminology is known as a conflict of ideologies and in non-Marxian terminology is spoken of as a conflict between moral codes. They explain why pioneers, those whose ideology or morality conflicts with that of the herd, and especially (in the various types of society based upon ownership rule) with the ideology or morality impressed on the herd by the ruling class, are stigmatised by the herd as profoundly immoral persons.

## § 107

The term emotion is applied to certain hereditary modes of response which lead, in the first instance, to bodily states rather than to actions, though these states greatly influence action. The three most primitive and universal of such states are tear, anger, and the sexual emotion (called

"lust" by McDougall and "love" by Watson).
In these emotional responses certain bodily changes take

react emotional responses certain bodily changes take place; certain feelings are present; our behaviour its thereby modified in intensity, and often in direction. The difference in the intensity of action under different circumstances is associated with emotional response. A man may be working at his normal level, and under the influence of emotion his work may become eager, excited, speeded up; or alternatively, under the influence of another emotion, may become listless, stack, and depressed.

Thus If a man encounter a terrifying object (e.g., if he be approached by a savage approached by a stayed place; rapid beating of heart, alterations in movements of muscles of intestines, perhaps paleness of face, trembling, hair standing on end; and certain indescribable feelings are

experienced which are called fear of in these circumstances he runs away his whole muscular mechanism is toned up by the motional state he can run faster and he feels fatigue less than under normal conditions. This state is associated with the discharge of adrenal hormones into the blood. While it is common for psychologists to speak of the feeling of fear as the most important feature in emotion we must remember

that the bodily changes are at least equally important. (See § 9)
The emotion of onger is aroused by anything that hampers
the activities of the individual it is accompanied by bodily
changes which to a considerable extent resemble those
accompanying fear and by the particular courte of behaviour
which we term pugnacious. We see it in primitive form in
the kicking hitting our screaming and accompanying grimaces
of the infant whose will is threated or in the behaviour of a
touchy man who has been slighted by somebody he is not
afraid of

McDougall classifies a number of other emotions such as diagnate pride wonder tender emotion (parental) some psychologists regard these as merely modifications of the more primary ones McDougall associates a particular emotion with each of the principal instincts fear with the instinct to excape anger with the instinct to excape anger with the instinct of pugnacity wonder with the instinct of our other principal so forth

The more complex feelings commonly spoken of as emotions such as admiration reverence gratitude envy anxiety venge ful feeling moral indignation altrulum patriotism etc are most conveniently thought of as secondory combinations of the primary emotional states essociated by habit with certain situations.

Emotion profoundly influences behaviour. It is character istic of a complex whenever aroused that it leads to emotional reactions. Through the fundamental complexes all sorts of simuli which awaken particular associations can produce violent emotional responses. An apparently harmless word which happens to link on to a complex that emoddles violent hatred may produce an apparently absurd outburst of rage while the mere mention of a name that finks on by association to a sex complex may cause in a particular individual obvious signs of shame or embarrassment.

the belief of the bourgealsle in the permanence of the capitalist system, and the thealogians' heaven of rest, peace, and eternal happiness ofter this life, are all based on the Illusion of finality

nappiness ofter this life, are all based on the Illusion of finality.

The vast majority of people hate innovations and persecute the innovator who does not fit into their grey uniformly.

They over all the properties of the pro

the innovator who does not fit Into their grey uniformity. They owe almost everything to the pioneers but they have the pioneer when they see him—until he has won.

These considerations help to explain what in Marxian terminology it knows a cooling of ideales and in posi-

terminology is known as a conflict of ideologies and in nem Marxian terminology is spoken of as a conflict between moral codes. They explain why pioneers, those whose ideology or morality conflicts with that of the herd, and especially (in the various types of society based upon ownership rule) with the ideology or morality impressed on the herd by the ruling class, are stigmatised by the herd as profoundly immoral persons

#### § 107

The term emotion is applied to certain hereditary modes of response which lead in the first instance, to bodily states rather than to actions, though these states are propaganda greatly influence action. The three most primitive and universal of such states are

lust" by McDougall and love by Watson)
In these emotional responses certain bodily changes take
place; certain feelings are present, our behaviour its thereby
modified in intensity, and often in direction. The difference
in the intensity of action under different circumstances is
associated with emotional response. A man may be working
at his normal level and under the influence of emotion his
work may become eager, excited speeded up, or alternatively
under the influence of another emotion, may become listless

slack, and depressed — the control of the state of the st

has underlain the various attempts to form international federations Among extant institutions the Workers Internationals embody the only genuine advance towards the realisation of this ideal for they aim at the ultimate fusion of the warring herds of possessing and dispossessed parasites and workers in a universal herd. The members of this universal herd are to have the common bond of equal respon sibility to work and equal rights to enjoy the product of their work When achieved its solidarity will render the

national herds mere territorial cliques

The historic struggles between craft unionism and industrial unionism Illustrate the partial herd complex (embodying Professional pride craft mystery and Jealousy of the un-initiated) fighting against an endeavour to create a more
universal herd in the world of labour the Shop Stewards Movement the Industrial Workers of the World (IWW) and the One Big Union Movement represent additional efforts towards the attainment of the universal proletarian herd

#### € 109

In this Outline we were concerned with psychology as part of the fighting culture of the proletariat. We have learned that such freedom as man may possess

Conclusion can come only through knowledge

knowledge of the non living material universe through knowledge of biologic forms and forces through knowledge of economic and social forces through knowledge of the working of men s minds All these branches of science are interlinked but in many respects the last is a key to the others

We know nothing of absolute truth nothing of final answers The greatest truths are only imperfect diagrams or working plans of parts or aspects of our environment The modern test of truth is the pragmatic or practical test Does it work? Does it ft known facts? Does it enable us to refer new facts to a place in the organised system of know ledge? Above all does it help us to guide our conations in conformity with the reality principle? If so it is true enough

An emotion blocked of its outlet in the normal direction finds an outlet through another channel. The timid clerk bulled by an employer on whom he dare not realize, ray relieve tension by being a tyrant in the home circle. The celibate clergyman or the spinster, to whose sex emotions the normal outlets are forbidden, may find satisfaction for them in contemplating the love of a supernatural god.

In education, success depends primarily upon awakening an emotional response. This is true even in the highest branches of study, where, by habit, the pursuit of knowledge for its own take has become linked with emotional desires, interest is the name we give to the relations we experience to a subject that awakens such a response (Discussed more

fully above, in the section on interest).

The success of propaganda depends primarily on the extent to which it favours the successful release of emotional tersion. Thus, in proportion as the workers in any country are tharated in their endeavours to secure a fuller life and are faced with the constant menace of destitution or with actual destitudion in that degree will the emotions of anger and hatred be prominent in the complexes which make up their individual personalities and their collective class-consciousness. Success full propaganda among such workers will so direct the UTge of their emotions that they will seek to create a better social system in place of that under which they suffer

#### 5 103

The various social groups and classes, each with a groupconsciousness or class-consciousness peculiar to itself, are it portfol hears. They may form constituents Partial Herds of greater herds each with a more or less and the distinctive herd-consciousness. Such a Universal Herd greater herd is the nation. Under the

stresses of wars each beligerent nation behaves as a remarkably integrated and comparatively homogeneous herd until the stress becomes intolerable, as it did in Russia in 1917

The ideal of a really universal herd, embodied in plous hopes for the 'parliament of man the federation of the world"

has underlain the various attempts to form international federations Among extant Institutions the Workers Inter nationals embody the only genuine advance towards the realisation of this ideal for they alm at the ultimate fusion of the warring herds of possessing and dispossessed parasites and workers in a universal herd. The members of this universal herd are to have the common bond of equal respon sibility to work and equal rights to enjoy the product of their work When achieved its solidarity will render the national herds mere territorial cliques

The historic struggles between craft unionism and industrial unionism illustrate the partial fierd complex (embodying professional pride craft mystery and jealousy of the uninitiated) fighting against an endeavour to create a more universal herd in the world of labour the Shop Stewards Movement the Industrial Workers of the World (IWW) and the One Big Union Movement represent additional efforts towards the attainment of the universal projetarian herd

#### § 109

In this Outline we were concerned with psychology as part of the fighting culture of the proletariat. We have learned that such freedom as man may possess

Conclusion can come only through knowledge knowledge of the non I ving mater al universe

through knowledge of biologic forms and forces knowledge of economic and social forces through knowledge of the working of men s minds All these branches of science are interlinked but in many respects the last is a key to the others

We know nothing of absolute truth nothing of final answers The greatest truths are only imperfect diagrams or working plans of parts or aspects of our environment The modern test of truth is the pragmatic or practical test Does it work? Does it ft known facts? Does it enable us to refer new facts to a place in the organised system of know ledge? Above all does it help us to guide our conations in conformity with the real ty principle? If so it is true enough

An emotion blocked of its outlet in the normal direction finds an outlet through another channel. The timid clerk, bullied by an employer on whom he dare not retaliate, may relieve tension by being a tyrant in the home circle. The cellbate clergyman or the spinster, to whose sex emotions the normal outlets are forbidden, may find satisfaction for them in contemplating the love of a supernatural god.

In education, success depends primarily upon awakening an emotional response. This is true even in the highest branches of study, where, by habit, the pursuit of knowledge for its own sake has become linked with emotional desires. interest is the name we give to the relations we experience ato a subject that awakens such a response. (Discussed more

fully above, in the section on interest). . The success of propaganda depends primarily on the extent to which it favours the successful release of emotional tension Thus, in proportion as the workers in any country are thwarted in their endeavours to secure a fuller life and are faced with the constant menace of destitution or with actual destitution. in that degree will the emotions of anger and hatred be prominent in the complexes which make up their individual personalities and their collective class-consciousness, Successful propaganda among such workers will so direct the urge of their emotions that they will seek to create a better social system in place of that under which they suffer.

#### 8 108

The various social groups and classes, each with a groupconsciousness or class-consciousness peculiar to itself, are partial herds. They may form constituents of greater herds, each with a more or less Partial Herds distinctive herd-consciousness, and the Universal Herd greater herd is the notion. Under the stresses of wars each belligerent nation behaves as a remarkably integrated and comparatively homo-geneous herd until the stress becomes intolerable, as it did in

Russia in 1917. The ideal of a really universal herd, embodied in plous hopes for the "parliament of man, the federation of the world" has underlain the various attempts to form international federations. Among extant institutions the Worker' internationals embody the only genuine advance towards the realisation of this ideal, for they aim at the ultimate fusion of the warring herds of possessing and dispossessed, parasites and workers, in a universal herd. The members of this universal herd are to have the common bond of equal responsibility to work, and equal rights to enjoy the product of their work. When achieved, its solidarity will render the

"national" herds mere territorial cliques

The historic struggles between craft unionism and industrial unionism illustrate the partial herd complex (embodying professional pride, craft mystery and Jealousy of the unvenience) in the professional pride, craft mystery and jealousy of the unvenience of the world of labour, the Shop Stewards' Movement, the Industrial Workers of the World (I W W), and the One Big Union Movement, represent additional efforts towards the attainment of the universal profession herd

#### § 109

In this "Outline" we were concerned with psychology as part of the fighting culture of the prolearlat. We have learned that such freedom as man may possess Conclusion can come only through knowledge, through

through knowledge of the non living material universe, through knowledge of biologic forms and forces, through knowledge of economic and social forces, through knowledge of the working of men's minds. All these branches of science are interliabled, but in many respects the last it.

of the working of men's minds. All these branches of science are interlinked, but in many respects the last is a key, to the others

We know nothing of "absolute truth," nothing of "final

we know hothing of absoluce truth, nothing of "final answers". The greatest truths are only imperfect diagrams or working plans of parts or aspects of our environment. The modern test of truth is the pragmatic or practical test. Does it work? Does it fit known facts? Does it enable us to refer new facts to a place in the organised system of knowledge? Above all does it help us to guide our conations in conformity with the reality principle? If so, it is true enough

# 158 OUTLINE OF PSYCHOLOGY for our purposes and is truth for our class and generation. The classless society of a new day will discover new aspects of truth. Sufficient for us to grasp those truths which will help us to hasten the birth of the new order and perhaps

to lessen the birth pangs

# A SYLLABUS OF 12 LECTURES

# Based upon The Outline of Psychology

		-
I Introduction Definition and Sphere of Psychology Its Appl ed Branches	and { I 2	Page I 6
The Body as the bas s of Mind and E t ons Senses and their Stime	mo 3	13
Mechanism The Muscles and Glands Underlying	" { ₄	18
Behaviour The Nervous System Reflex Action	on ∫ 5	22 28
V) The Brain	ĺΫ	34
V Acquired Behaviour Conditioned Response an Habits	<b>٩</b> , }	42 48
VI Instinctive Behaviour and Primary Wants	{ !!	53 38
/ii Sexual and Family Impulses	{ 12 13	67 72
Repression and the Unconscious	{ 14 15 16 17	75 81 85 90
IX Choice and Reason	{ 18 19 20	99 105
X Individual Differences in Emotional and Intell tual Behaviour	ec {2  22	119 126
XI Impulses and Complexes Determining Social haviour Suggestibility The Herd Submissive inferiority Complex and Will to Power Aggres	ness sive-	133
XII Social Psychology (cont sued) Groups and Clas-	{24	142
The Class Struggle Leadership Socialism and Human Nature	1~	147
	{ 26	152

#### SUGGESTIONS FOR STUDY

The book is divided into twenty six short chapters. The concents have been so arranged as to furnish a connected and progressive course. The book is also designed to provide a complete course for the ordinary student. Those who wish to follow any branch further can usefully consultate of the works mentioned in the bibliograph.

No attempt has however been made to suggest any definite course of advanced study. The beginner will usually encounter unexplained difficulties if he attempts unaided to study stolated chapters of larger works. The majority of books named in the bibliography over a write feld than the average INV CE student will need to tracer of the student of the

"uudies read I & Wasson a Psychology from the Standbolms of a behaviour." The Out in begins with a brief survey of behaviour (Chaps I and II) followed by a description of the material mechanism underlying behaviour and preliminary account of its working (Chaps. III to VI). Chaps. The C

Class leaders who aiready possess a knowledge of psychology but who choose the Outline as their class reschool may vary the order and method of treatment as their own experience and the special needs of the students may dictate. When the book is used for self-instruction by study circles and by classes in districts where no specially qual fed class leader is as vet obtainable the students wall do well to rever and of custs.

the volume chapter by chapter in the existing order. Here are some supplementary hints.

Here are some supplementary bints —

(1) When any Illustrative example of a principle is given in the text
the student should always cudgel his brains to find odd tional examples
out of his own experience. This will be of enormous help both towards
the understanding and the memorising of the orinciple.

(2) Every new or unfamiliar word should immediately be looked up in the glossary if not found there use a dictionary. Remember that if a passage seems difficult to understand the probable reason is that the student does not fully grasp the meaning of one or more of the words

employed
(3) The index should be continually used for reference forwards and
harkwards

(4) A most valuable method of study is definition writing. When reading a section or a chapter underline unfamiliar words lightly in pencil or make a list of them on a piece of paper. All such words should be fooked up in glossary and/or dictionary as you go along but do not at this stage comm t the meanings to heart for that would be only parroting At the end of section or chapter write out a definition (explanation) of all these difficult terms

and simple as possible

Use your own words which should be as few
Make sure that your explant on of the word Make sure that your explant on of the word f to the use of it in the text and clears all d ff culty out of your mind Then compare your definitions with those in the glossary or dictionary compare them with those made by your fellow students discuss with them which are the best and simplest definitions and why Finally re read the section or chapter with your amended definitions in your mind and memori a the best definitions. This is the quickest and easiest way of getting the guts out of a new subject of study. When you really understand

all the work of a new student of the working knowledge of the subject (5) When studying the brain (Chaps VI and VII) It will greatly help

you if you get a sheep s brain (from a butcher) and examine it further knowledge can be gained by making a putty model of the brain Directions will be found in Hill a Manual of Human Phys ology

#### GLOSSARY

[When a term has been terrely defined in the text reference is sometimes made in the glassary to the appropriate page of sect on (1) Generally speaking however the student must use the index in order to fird where the subject is more fully discus ed in the text. The less famil ar words are s ress the indicates that in this word marked thus libl do the stress or tonic accent is on the second syllable cases a further hint as to correct pronunciation is added Thus [II bee do] shows that the stressed i is pronounced In an unusual way In unfamiliar words final (e) or (es) not pronounced is put in parenthesis. Words not found in the glossary should be looked up in a dictionary ]

abdo men. The bely The front part of the trunk below the thest. abstraction. The process by which the mind separates out from two or more objects a part or property common to both or all of tham adeptation. The removal of estimulus adeptation. The removal of estimulus adre neith. A hormone (which see) supplied to the blood by the

adre nat (or suprare nat) gland affect. Feeling The essential constituent of emotion (Jones.) afferent nerve. A nerve which conveys impulses from a sense organ

so she brain or the spiral cord in this book termed incoming nervė a nimism. The theory that the behaviour of the living organism depends

upon the working of a supernatural spirit or soul (Latin on mus) in anthropology the belief of primitive man that the movements of I feless bod es (wind the sun clouds, etc.) now universally regarded es inanimate ere due to an indwell ne sair t. An mism is ekin to vitelism which see

apprehe nilon in psychology practically equivalent to perception which see in this sense has nothing to do with fear

association associetive memory. The process by which stimuli become I niked cogether resulting in the association of ideas or memory See § 26 association by contiguity \ See § 71 and § 72.

association by elmile rity association Reaction so a stimulus emotionally weaker than others that ere simultaneously tend ng to occupy the centre of consciousnest the reaction being extended by a sense of effort. Compare

with Interest. See § 58 au ditory Having to do with hearing

autono mic nervous system See & 19

au tosugge stion The process in the unconscious in virtue of which the thought of an ection arouses an impulse to perform the action or in virtue of which the expectation of a result leads an individual to contribute towards bringing about the result. The original thought or expectation and the impulse or action are above the threshold of consciousness the autosurgestive link is below the threshold See heterosuggestion, suggestibility and suggest tion

a xis-cy linder process The main fibre of a nerve cell behaviour. The sum of the actions of a living organism regarded as 3 whole

blo logy The study of life processes both in animals and plants

brain stem. The basal parts of the brain excluding the cerebral hem! spheres and cerebellum See § 24

cells. The units of living matter out of which the bodies of animals and plants are built up

ce nsor. The figurative name given to the forces at work in the mind whereby a memory or an impulse is repressed into the unconscious

and whereby its reappearance in consciousness is prevented centres See nerve centres

An upgrowth of the brain behind and (in man) underneath cerebe ilum the eerebral hemispheres les meth function is the unconscious co-ordinat on of movements

ce rebral he mischeres Two (r ght and left) great masses of nervous matter forming the most conspicuous part of the human brain They contain the mechanism which underlies intelligence memory and reason

ce rebral co rtex The outer substance of the cerebral hemispheres consists of grey matter which see

chain of re flexes Behaviour which can be resolved into a series of reflex act ons the completion of each act forming the stimulus for the next See § 23

clinical Having to do with the medical or surgical examination or treatment of patients

cona tion The striving of the individual towards self-real sation and self expans on a fundamental character st c of life See § 3

A group of emotionally invested ideas partially or entirely sed (Jones) The word sent ment as used by Shand co mplex McDougall and others has much the same a gnif cance

this book in a wider sense so as to include constellation which see this pook in a mage of an object of experience (or the general sed Image of a g oup of s m lar objects) ar sing in the mind w thout the

image of a g open street of the p of the street of the post of the p of the street of the post of the cepts are formed is termed conception See § 69 conditioned response A react on which through special training has tioned respons come to a stimulus differing from the one which naturally

arouses that particular response See § 28 A group of emot onally invested ideas not repressed constella tion (Jones )

convolutions. The folds of the cerebral cortex. Their existence greatly increases the surface of the cerebral hemispheres hence there is more grey matter consequently the number of possible association paths is greatly increased Extreme convolution of

the brain surface is pecul ar to the human species

cra that nerves. The nerves entering or leaving the brain as distinguished from the solval nerves:

tinguished from the spinal nerves

re tinism. A condition of incomplete mental end bod by growth

(dwarfing and partial or complete idlocy) due to failure of the
thyrold (which see) gland to develop properly. Cre clins are

common in certain valleys of the Alps and are occasionally found.

elsewhere See § 14 + dece rebrated Term epplied to an animal from which the cerebral

hemispheres have been removed by operation

defe ctives Short for mental defectives in the feeble-minded the insane etc

delu aion False belief reposing on no log cal foundation (Tridon) de ndrit(es) The branched processes of a nerve cell which receive

the messages transmitted from other nerve cells
determinism. The theory that nothing which happens is due to chance
but that happenings are caused or, determined by what has gone

before For the bealing of this theory on the problem What part can human conation play in the course of events? See § 3 and § 66

dissociation. The break up of consciousness into parts which lead independent existences. See § 62. do rsal. Belonging to or situated towerds the back. The opposte of

ventral which see
dual personality A form of dissociation See § 62.
o fferent nerve. A nerve which conveys impulses from the brain of
the spinal cord to a work performing organ. In this book termed

outgoing nerve
emo tion. A bodily state accompanied by characteristic feelings differing
for each emotion (fear larger etc.) Arises in response to a specific

for each emotion (fear anger etc.) Arises in response to a specific stimulus and greatly influences behaviour See § 107 envi comment. The surround rays in which a man or an animal ives

Man s environment includes the world of nature the commod ties and tools he has created the accumulated knowledge of soc ety and the other members of society and the other members of society avoitation. The effect of a nervous impulse (or some other influence)

cita tion. The effect of a nervous impulse (or some other influence)
on a work performing organ (muscle or g and) when as a result
of the excitation the organ works. The opposite of inhibition

which see

exhibit tionism

The impulse to show off

xtrovert. See § 82

fatalism

The mental attitude characteristic of certs n Oriental peoples

atalism the ment action of the control of the contr

ficti tious goal. The image of an end to be attained which the mind sets up as rotional sation (which see) thus explaining to itself the

urge of an unconscious motive function Activity proper to enything mode of action by which it fulfils

Its purpose in \$58 the word is used in its mathematical sense ie a quantity which is larger or smaller in proportion as another

quantity is larger or smaller ganglion A mass of nerve cells generally appearing as a knot or

thickening upon a nerve grey matter Part of the substance of the spinal cord and the brain

composed of the bodies of nerve cells hallucina tion See § 69

he donism thee donism). The purposeful pursuit of definitely foreseen. pleasure

he terosugge ation. The subconscious realisation of an idea suggested by another. Also the act of suggesting an idea to another autosuggestion and suggestion

ho rmon(es) Chemical substances secreted into the blood by various glands which influence behaviour growth etc. Adjective hor

mo nie. (Pronounce hour moan hoar monn ic) otlsm The process by which the hypno tic state or hypno sis a condition skin to natural sleep can be induced in the hypnotic hy pnotism

state aurgestibility (which see) is considerably increased Idea. An Imago built up in the mind out of impressions received by the senses and memor es of former impressions

ide alism in philosophy the point of view that consciousness is the only thing that really exists and that matter has no existence except

as an object in consc ousnesa identification. The process whereby the observer imaginatively puts himself in the place of one whom he is observing or the reader outs himself in the place of the hero of a novel etc

Illu slon See § 69

lillu alon of fina lity. The idea that the institutions with which we are fam ar are permanent or that mankind can attain to a per manently stable state of affa rs image. The unit of thought. The association in the mind of stimult

with the memory of stimu received on different occasions to form a composite p cture

imagina tion See ₹ 69

Inferiority co mplex The complex which results from the thwarting of man s atural urge to self expans on and which (when repressed into the unconscious) impels him to try to ach eve power along some other I ne than that in which his constion is blocked

Inhibit tion The effect of a nervous impulse (or some other influence) on a wo k performing organ (muscle or gland) when as a result of the inhibit on the activity of the organ is lessened or completely stopped The opposite of excitation which see nna te Inborn

I'nstinct See § 35

integra tion. The process whereby a number of distinct acts, resulting from the working of different reflexes are united into a co-ordinated whole the result of which is behaviour (Compare the Integration of the activities of a number of workers in a factory each engaged In producing a single part of the product Integration here results In the manufacture of a completed product, such as a motor car a pair of boots or a box of matches )

intelligence The capacity for rapid adaptation to new circumstances I nterest. The mental state which certain stimuli arouse in which we

are impelled to pay effortless attention to certain objects and ideas and to ignore other objects and ideas. Compare with attention. See § 57 to § 58

Interme diate ne urone. A newfone connecting an incoming neurone with an outgoing neurone or one connecting any two neurones with each other

introspe ction. The study of the m nd by self-examination

Introvert. See § 82.

Inversion See § 63 (N B -Nothing to do with sexual inversion. ) ilbi do (i bee-do) Sexual hunger the mental aspect of the sexual instinct. (iones) By some writers used in the sense in which

constion is used in this book. MCH An abbreviation for Material st Conception of History See § 6. ma mmals. The highest class of vertebrate (backboned) an mals thuse

that g ve suck to the r young ma soehlam. A pervers on of the sexual instinct in which sexual grati-

festion occurs on subm tung to the infliction of cruelty materialism See § 7

Materialist Conception of History The Marx an theory that the changes in human society are ultimately determined by material cond tions

me dium. One who claims to have or is supposed to have the faculty of acting as a means of communication between disemboded spir is and human beings. When conveying these alleged commun cations med ums often pass into a state of trance akin to hypnosis. The faculty they are supposed to possess is known as me diumship.

medulla. Short for medulla oblonga ta. The hinder part of the brain-stem continuous with the so nal cord magalomania. Insune self-explication Somebody imagines that he is

lesus Christ Jehovah Pres dent Roosevelt or Adolf H tler memory The process by whith our minds associate present event

with past events. metaphy sics. Speculations concern og the nature of ultimate reality and concerning the ultima e character of knowledge

mo rbid Same meaning as pathological which semo ron. An adult who throughout life remains at the mental age of

about twelve See § 68.

mo tor Causing movement Motor nervee are outgoing nerves conveying the impulses that cause muscles to contract. Motor centres or motor areas are perts of the brain which control the movements of particular groups of muscles nerve. A bundle of nerve fibres not forming part of the brain or the

spinal cord

nerve cells. The individual units of which the nervous system is made upnerve centre. A group of nerve cells in the brain or the spinal cord controlling some important bodily function. Thus the respinatory centre is a group of nerve cells in the medulls controlling the breathing movements. The opened centre is part of the grey matter of the cerebral cortex in which word memories are scored

end by which the movements of speech are controlled and so on nerve (fibres - The Individual Fibres along which nervous impulser travels along, a never the controlled are supported travels along, a never there of through a synapsis (which seel from one nerve cell to another or from a sense organ to the apinal cord and the brain or from a nerve centre through a neurone

pattern (which see) to a work performing organ etc.
nervous system. The general name for all the nervous structures

in the animal body including (in the higher animals) the brain

the spinal cord end all the nerves
neu ron(e) or neuron A nerve cell with its fore (axis cylinder
process (which see) and dendrites (which see)

neu rone pattern. The group of neurones through which e nervous impulse pesses

neuro tic. A person suffering from nervous disorder or a morbidly sensitive person

nu cleus A conspicuous body in the centre of the cell (which see)
objective. Having to do with the object perceived by the mind es

objective. Having to do with the object perceived by the mind est contrasted with the mind which perceives. See subjective optic lobes. Two swellings (right and left) on the brain stem conspicuous in the brains of lower vertebrates.

o rgan A part of the body which performs a particular function or group of functions (eg eye hand kidney)

patholo gical Anything occurring in states of illness as contrasted with what occurs in states of health

patho logy The science of disease or the study of illness

percept. The image formed in the mind when by means of association with the memory of past impressions the mind unconsclously completes an impression received by the senses. The process whereby percepts are formed is termed perception. See § 69

pheno menon A Greek word for event. Literally it means an appearance re that which appears to the senses Plural phenomena

physio logy The study of the working of the (healthy) living body pleasure principle The innate tendency to gratify wishes without regard to consequences See reality principle

pragmatism. The view that the only practical test of the truth of a theory or colulon is whether it works

process in biology an elongated extension of a cell (which see) The axis-cylinder process and the dendrites of the nerve cell sred differently shaped processes, psy choanalysis. A psychological achool founded by Sigmund Freed

psy choana lysis. A psychological achool founded by Sigmund French (see § 54) psychology. The study of behaviour and of the causes which determine

or mod fy it.

rationalisa tion. The inventing of a reason for an att tude or action

the motive of which is not recognised (Jones) An action of thought which in actual fact is due to some repressed impulse is explained or justified as the result of logical plaus ble respectable

or disinterested motives
reality principle. Through associative memory man gradually learns
to check the wish for immediate grat feation. In the light of past
experience he shapes his behaviour in order to reach a district

aim The principle at work here it known as the real ty principle it conflicts with the pleasure principle (which see)

reasoning See § 70
rece ptor organ A sense organ an organ which receives impress ons

From the outer-world such as the eye the ear the organ of touch etc.

recognition Sea § 69

recolls ction See \$69
refloxes, or reflex actions. Those resctions to stimuli in which the
stimulus gravels only through the spinal cord, and not through the

brain Reflexes are involuntary (e.g., pupillary reflex)
re flex arc. The group of nerve cells (with a receptor organ and a work

performing organ) which underlies a reflex action
repre asion. The keeping from controluners of mental processes
that would be painful to it (Jones)

that would be painful to it (notes)
resistance. The instinctive opposition d splayed towards any attempt
to lay bure the unconscious a manifestation of the repressing
forces (Jones)

response. The behaviour of an individual or the action of a part of the individual which follows the application of a etimulus (which

see)
sa dism A perversion of the sexual instinct in which sexual gratification occurs on performing or watching acts of cruelty

ee ntiment. An emotionally tinged association of ideas concerning an object (abstract or concrete). The word is often used for what in this book is termed a complex (which see).

aomnambulism Sleep-walking applied on the part of the nervous system within the spinal canal applied cord. The part of the nervous system within the spinal canal

continuous with the medulia and giring off the nerves to the limbs the neck and the trunk spinal nerves. The nerves entering or leaving the spinal cord as

d stinguished from the cran all nerves
apl ritualism. In philosophy the doctrine that spirit is the only reality
Contrast with materialism and compare with animism. Dis
tinguish from spiritualism in the modern everyday sense of attempts
to communicate with disembodied spirits.

sti mulus See § 3

subco nacious. Used in this book as an alternative tarm for unconscious (which see)

subjective. Having to do with the mind which perceives as contrasted with the object which is perceived. See objective

sublimation. The process by which desires are transferred from e socially useless or harmful to e socially useful manifestation

suggest bl I ty The liability to be influenced by suggestion

sugge stion A general name for autosuggestion and heterosuggestion

(which see) superio rity co mplex. The ind vidual's emotionally tinged conviction that he excels others in one or many respects. Often e subcon

sclous reaction sga not the inferiority complex (which see) sy mbolism Fo ces of association at work in the unconscious which substitute for certain images other images (symbols) having some element of a milarity with the originals Often the relationship between the symbol and the original image is fantastic or remote The symbol sation is a manifes at on of the forces of repression (which see) the unconscious ellowing the repressed image to appear only above the threshold (which ses) in a symbol cal form the true significance of which is not manifest to consciousness. The process is conspicuous in dreams but many of the thoughts and

ections of our waking I is are symbol cal of repressed complexes sympathe tie nervous system. The middle pertien of the autenomic

nervous system See § 19

ayna pals. The minute space between two nerve cells or their processes across which e nervous impulse passes from neurone to neurone (Sometimes written sy naps(e) The plural in either case is system of organs A group of organs either of like structure in different

parts of the body or else connected functionally for the regular carrying out of some particular physiological purpose Thus are constituted the muscular system the digestive system the nervous system the circulatory system etc.

teleo logy The theory that things exist for a purpose

is character st c of religious thought For example people used to believe that all other living beings were created for man s use this was God's purpose in making them In science when the ex stence of anything is explained by the function or purpose it fulfils the explanat on Is said to be teleolo gital te mperament See § 81

tender minded type See § 82

A part of the front portion of the basal brain stem threshold of consciousness See § 52.

thy rold gland A gland in the front of the neck lts secretion (hor mone) has an extensive influence upon bod by and mental growth See cretinism (This organ is often spoken of as the thyroid

#### 170 OUTLINE OF PSYCHOLOGY

tissue. A number of cells uniting to form a more or less homogeneous (of like kind) part of the body-e r. muscular sissue fatty tissue nerva tissue

unconscious A region of the mind below the threshold of consciousress See § 52 to § \$5 (Also termed the subconscious)

variation. The name given to she observed fact that individual men

(or the individuals of any species of enimals or plants) differ by Inborn naturo from one another in their various tharacters such es (in man) stature complexioe intelligence etc. See 6 87

vo ntral Belonging to or situated towards the belly side. The opposite of dorsal (which see) ve ntricles The cavities within the brain (Note that during life these

vi scera. The internal organs of the body the stomach the intestines the lungs etc. (The singular form of viscera. Is vi scus.)

white matter Part of the substance of the brain and the spinal cord

cavities are not empty but are filled with fluid ) vo rtebrato Any enimal with a backbone

vi sual Having to do with sight or vision

composed of nerve fibres.

## RIBLIOGRAPHY

```
Adler, A The Neurotic Constitution Kegan Paul 1921
Adler, A Individual Psychology Kegan Paul 1924
Cattell, R B Your Mind and Mine G Harrap & Co 1934
Conze, E The Scientific Method of Thinking Chapman & Hall, 1935
Dashiell, J F Fundamentals of Objective Psychology Allen &
      Unwin, 1927
         Human Nature and Conduct.
Drever, James The Psychology of Industry Methuen 1921
Flugel, I C The Psychoanalytic Study of the Family 1921
Freud, Sigmund
                    Introductory Lectures on Psychoanalysis
Freud. Slemund
                    The Psychopathology of Everyday Life
Freud, Sigmund
                    The Interpretation of Dreams 1915
                    Three Contributions to the Theory of Sex
Freud, Sigmund
                                                                  1920
Freud, Sigmund
                    The Future of an Illusion
Freud, Sigmund
                    Civilisation and its Discontents
Freud, Sigmund
                    Collected Papers (Vols 1 IV) 1925
Goddard, H H
                    Psychology of the Normal and Abnormal
                                                                   Kegan
       Paul 1918
 Goddard, H H
                    Human Efficiency and Levels of Intelligence
                                                                  1920
 Halliburton, W
                   D Physiology John Murray 1926
 Hart, Bernard
                    Psychology of Insanity (3rd Edition)
                    Psychapathology 1926
 Hart, Bernard
 James, William
                      Principles of Psychology 1890
                   Papers on Psychoanalys s (3rd Edition) 1923
 Jones, Ernest
                   Essays In Appl ed Psychoanalysis 1923
 Jones, Ernest
 Jung, Carl Psychological Types 1923
 Kretschmer, E Phys que and Character 1925
 Lay, W Man & Unconscious Conflict
 McDougail, William Outlines of Psychology 1923
Mander, A E Psychology for Everyman Watts & Co 1935
 Mander, A E Clearer Thinking Watts & Co 1936
Miller, E Types of Body and Mind Kegan Paul 1926
Myers C S M nd and Work
  Paul, E and C Creative Revolution The Plebs League 1921
  Raiston, A and Gage, C J Present Day Psychology J B Lippin
        cott Co 1931
  Rignano The Psychology of Reason ng 1923
  Rivers, W R R Psychology in Politics
  Rivers, W R R Instinct and the Unconscious 19
Rivers, W R R Psychology and Ethnology 1926
                      Instinct and the Unconscious 1920
  Russell Bertrand The Analysis of Mind
```

Trindon, A. Psychoanalysis and Man's Unconscious Motives 1924

The Animal Mind (3rd Edition) 1926 Psychology from the Standpoint of a Behaviourist 1920

The Science of Work

Watts Frank Abnormal Psychology 1921

Viteles, M S

Watson, J B Watson, J B

Washburn, M F

## INDEX

<del></del>		
Abstract on, 100-109 Abstract Trought 70 Abstract Trought 70 Actus Strangers 62 64 Actus 115 Instinct vs 3 53 57 76 See as to 1 strast	E is 87 B cycle Learning to ride 43 E et 1/6 E i g c fran 13 B of g mil 5 B rth Control 74 Energeo i cology 145 Bourgeo i el (7)	
Action Human Varieties of 3 4	Bourne Per Anset Case of 95 Prain 23 24 34 41 Brain Scenn 34 35 35 Brighty 94	
A Trulim 155 Anger 145 145 154 155 Anniem 13 Anxiety 60 93 Arists C Develonmente 70 Association by Consign y 107-08	C Camouflage 91 92 94 Cap Islist, 4 Cap Islist, 77 Ca is and Effect, 101	
107 110' by Similar by 107 103 107 110 Association in the Unconscious 11 Association 114 Association 114 Association 114 Association 114 Association 114	Ce 1, 9, 23 Cerebelum, 34, 25, 40 Removal of 43 Cerebral Correx, 35, 36, 37 Hem spheres, 34, 35, 36, 37-40 Removal of 40-41, 43 Chair, Reflection, Reflection	

Attention B7:83
Autonomic Revous System 23
26-27
216-27
Autourgestion 135
Auti Cylinder Process 23 30
B 5 Class Good Counters 4 [03] 139
Class Good Counters 4 [03] 139
Class Good Counters 4 [03] 139
Class Good Counters 4 [04] 149
Class Good Counters 4 [05] 149
Class Good Counter

Babinsky Reflex 42 Basal Brain Stem (see Brain-Stem) Baudouin 135 Behaviour 1 2, 16

Arthenic, 121

Ashlesic, 121 Asavistic Desires 64

Athels. 4

Clothes 59 Cabden 94 Common Sense 108

Class Struggle and Determinism

Character 99 122 123 Choice 99 101

Christ an Science 135

Class defined 147

Communal or Collective Catering. 74 Complex, 4, 84, 85-86, 90, 91, 95,

96, 97, 99, 100, 101, 103, 113, Constion, 6, 7, 11, 15, 69, 70, 101, 102, 103, 144

Conception, 106 Conditioned Response, 42, 44-47,

Conditioned Reflex (see conditioned response) Conflict between Complexes, 94-

95, 100 Consciousness, 81, 95 Conservatism, 153 Constellation, 85

Conze, 141 Council of Action, 138

Cortex (see Cerebral Cortex)
Cramp, 30
Crank, 97, 114, 145
Cretinism, 20 Crowd, defined, 139, 140 Crowd, psychology, 140 Curiosity, 112, 113

Cynic, 93 D

Darwin, 15 Dashlell, 18, 44, 58, 87 Decerebrated Animal, 40, 41, 43 Dengrise, 23, 24 Desire, 2, 5, 6, 102 Determinism, 51, 101, 102 Determinism and Free Will, 101-

102, and the Class Struggle, 102-104 Dialectics, 63 Dietzgen, 109

Differences, Individual, 119-132 Dissociation, 95, 96 Dorsal Root, 25 Double Personality (see Dual Personality)

Dream, 79 Drink Habit, 48 Drug Hablt, 48 Dual Personality, 95

E Economics, 1 Economic Environment, 12, 70, 103 Educability, 49 Education, 3, 45, 46, 51, 61, 62, 77, 132, 137, 156

Independent Working-Class, 1, Marxian, 149

Emerson, 143 Environment, I, 2, 3, II (control Emotion, 3, 14, 15, 154, 155, 156 Emulation, 60-61 Environment and Heredity, 72-73, 130-132

Esprit-de-Corps, 142 Envy. 63 Escape, instinct for, 54, 145 Evolution, social, grows self-conscious, 138 Extrovert, 120, 121, 122

Family, 73, 74 Family Instinct, 100 Fantasy, 76 Facalism, 102 Fear, 42, 43, 53-54, 63, 65-66, 112, 145, 146, 148, 154, 155 Feeble-minded, 110 Femininity, 144

Ferenczi, 75 Fictitious Goal, 145 Free Associations, 124 Freedom, 145 Free Will, 3, and Determinism, 101-102 Intuition of, 101-102 Freud, 68, 76, 124 Fright (see Fear) Frustration, 75

G

Ganglion, 26 Genius, 123, 127 Gland, 18, 19, 30 Gland, thyroid, 20 edrenal, 20 sex, 20, 21 thymus, 21

God, 11, 138
Goddard, 50, 82, 106, 110
Gregariousness, 133, 134 (see al)

Gregariousness, 133, 134 (see also Herd Instanct)
Grey Matter, Brain, 34
Spinal Cord, 25, 26

Gulding Fiction, 144

н

Habit, 2, 3, 4, 39, 73
Habits, rival, 50
Social Importance of, St
Habit, Acquired, 33
, Fixation of, 49
, Formation, 48

Halluchacion, 48
Halluchacion, 107
Hart, 4, 86, 95, 101, 136
Hedonism, 7
Herd, defined, 139, 140
Herd impulse and Herd instinct,
62, 132, 134, 136, 139

Herd, defined, 139, 140
Herd Impulse and Herd Instinct,
62, 133-134, 136, 139
Herds, partial and universal, 156,
157
Herdsty, 101, 101
Heredity, and Environment, 72, 73,

41

130-132 History, defined, 1 Hitler, 46 Home, 73, 74 Hormones, 19, 20-21 Human Types, 102, 119-123

Human Types, 102, 119-123 Hunger, 58 Hyde and Jekyli, 96 Hypocrisy, 93, 95

idiots, 127 Illusion, 106-107 Image, 89, 106, 109 Imagination, 76, 107 Imbeciles, 127 Imitation, 62
"Impartiality" in Education, 3
Imperialism, 2, 94
Impulse (motor and receptor) 2, 13
Increasing Misery, Theory of, 151
Independent Working-Class

Independent Working-Class
Education, 1, 125
Individual Differences, 119 132
Inferiority Complex, 12, 61, 144
As Factor in Human Progress,
145

Insanity, 96-98
Insects, Social and Man, 54-57
Instincts, 2, 53, 73
Hunting, 65, 78
Haternal, 78
Intellect an Organ of Partiality, 89
Intellect an Organ of Partiality, 89
Intelligence, 105, 107, 127-129, 134
Varying Levels of, 127-129
Interest, 86, 97, 88, 156

Varying Levels of, 127-129
Interest, 86, 87, 88, 156
Introspection, 4, 81
Introvert, 120, 121, 122
Inversion, 96
Irrationality of the Herd, 139-141

.... 51 52 42.

James, S1, 52, 60, 66, 89, 120, 136 Jekyll and Hyde 96 Jones, 76 Judgment, 76, 106 Jung, 120 Justice, desire for, 72

ĸ

Knee Jerk, 28 Know thyself, 125 Knowledge, 88, 114, 115, 145 Kretschmer, 121

L Lactic acid, 59 Language, 115-118 Leadership 52, 64 151, 152 53 Learning, 45, 49, 124 Leain, 77 Li'e, 75 Lloyd George, 105 Loeb, 43 Logic tight Comparements, 95, 96 Love 67, 99, 100, 154

Lunatic, 97 Lust. 67, 154 Lya'l. 62

#### н

Macaulay, Rose, 124 McDougstl, 67, 135 134, 135 Malleson, 100 Mander, 14, 59, 60 Man, Henry de, 87 Man end the Social Insects, 54 57 Man, biologic (see Biologic Man) Marx. 4, 92, 147

Marxism, 138 Masculine Protest, 144 Misochism, 68 Material Conditions of production, t

isterialism, 13 Asterialist Conception of History. 1.11-12, 92-4, 102, 103 1 CH (see Materialist Conception of History)

dechanism, 1. 2, 5 (inborn) of Habit, 54 which underlies Behevlour.

\$4 55 Tedulls, 34, 37 degalomania, 144 temory, Associative (see Associative Memory)

Mental Age 128 .. Conflicts 98 Health, 98 Hental Levels end Democracy, 129 130

Mental Processes, 76 Mind, 8, 13 14 (and body) 16 (the three systems), 83 Morality, 142, 154 Morons, 127, 128

Muller Lyer, 12 Multiple Personality, 95 Muscles, 16, 18, 19, 30

N Nation, 136

Nature, 130 Nerve, 24 Nerve Energy, 24 Nervous Exhaustion, 24 Nerve Fibre, 23, 24 29, 30 Nervous Impulse, 24, 28 Nervous System, 16, 17, 22, 23

Neurone, 23, 24 Pattern, 31 Neurosis, 98 Neurotic, 93 New Psychology, 125 Nietzsche, 144 Nucleus, 23 Hurture, 130

Offsetory Lobes, 35 Omnipotence, Defusion of, 75,

76, 77 Optic Lobes, 35 Organic Needs, 58 Overcompensate, 61

Pain, 146 Panic, 135, 140 Parental Instinct, 67, 72, 73, 74 Passion, 86 Patriotism 142

Paul, 129 Pavloff, 44, 51, 107 Pedent, 114 Perception, 106

Personality, 96, 123-124 Personation, 79

Physique, 121 Pioneer, 154

Pleasura Principle, 76, 77, 114-115,

Political Complex, 90 Pawer, 144 Practical Man, 108

Przematlam, 157 Prejudice 62

## Primitive Society or Community,

176

Proletarian Ideology, 148
Proletariat, 147
Prophet, 97
Proppaganda, 45, 137, 156
Psychocanalysis, 83, 111, 124,
Psychology, introduction to, 1-5
Pugnacity, 111, 145-6, 148
Puritan, 77
Purpose of Life 11

Pycnic, 121, 122

109

R

Rational Animal, 2 Rational Being, 90 Rational Man, 114 Rationalisation 3, 4 84, 90, 91, 94, 107, 111, 113, 145 Reaction, Conditioned, 42, 44

Unconditioned, 42, 44 Reading, 116, 117 Reality and Neurotic, 98 Reality Principle 76, 88, 114 157 Reason, 2, 90, 92, 102, 105-110.

Reasoning, 2, 4, 90, 107, 108-118 Reconditioning, 44 Recognition, 106

Recollection, 106 Reflex Action, 28, 29, 30 Arc, 29, 30, 31 Chain, 31-33

Conditioned (see Conditioned Reflex)

Reflexes 3, 33, 49, 53 Religion, 77 Repression, 75, 80, 96, 97-98 Response, 3 29 Revolution, defined, 103, 148 Revolutionary Complex, 100 Risk, 63 Rignano, 86 Riyera, 152 Rule-ol-Thumb, 108 Russell, 7, 148

Sacrifice, 64, 77 Sadism, 66, 68 Sagaciry, 114 Sanity, 96-98 Science, 76, 145 Scientific Beliefs, 4 Scientific Method, 115 Security, 60, 64, 144 Self abuse, 68 Self-approval, 142 Self-deception, 101 Self-display, 60 Self-examination, 4 Self assertion, 60, 142, 143 Self-knowledge, 125 Self preservation, 143 Sense Organ, 16, 28, 29 Sensory System, 16, 17 Sexton, 61 Sex Complex, 99, 156 Sex, Freud & Theory of, 68 Sexual Impulse, 21, 61, 67-68 Instinct, 59 59, 67 (biological

91, 99
Sex Urge, 77
Snobbishness, 61, 80
Shaw, 93
Sleep-Walking (see Somnambul-

function of), 69, 77, 80, 82, 84,

ism) Social Animals, 133 Approval, 46, 97 Disapproval, 46, 75, 97

Insects, 54-57, 152 Instinct (see Herd Instinct) Psychology, 147-157 Wants, 59 Socialism, 2, 60, 64, 150

Socialism, 2, 60, 64 150 Solitary Animals, 133 Sommambulism, 95 Speech blunder, 124 Speech and Thought, 116-118 Spinal Cord, 23, 24, 25 26, 28 Spinal Cord, 23, 24, 25 26, 28 Stimulets, 7, 16, 28 86, 87 Struggle, 135 Subconscious, 82 Sublimation, 61, 66, 69 71, 78

Submissiveness, 142, 143 Suggestibility, 134, 135

Suggestion, 135 Social importance of, 136-138 Superiority Complex, 144

Swank, 142 Sympathetic Nervous System, 27

Synapsis, 29, 30 Systems of Organs, 16 17

Tansley, 70, 139, 140 Teleology, 11 Temperament, 119, 121 Tender Emotion, 49, 153 Tender-minded, 120 Thales, 125 Thalamus, 37 Thinking 105-107, 116-118 Thoughtfulness, 105 Threshold, 81 Tool making, 116 Tough minded, 120 Training, 45 Tridon, 145 Trotter, 82, 85, 90, 119 120, 136 Truth, 101, 157 Twins, Fraternal, 130 Identical, 130, 131

Unconscious, 2, 79, 81, 82, 83, 90, 92, 97, 111, 124

Unconscious Memory, \$2 Motives, 83, 84 \* Tendencles as Factors of Action. 82 (see elso Complex)

Unstable, The, 119-120

Variation, 126 Ventral Root, 26 Ventricles, 34 Viscera, 26 Vital Lie, 144

#### w

Watson, 44, 72, 116, 117, 118, 126, 154 Wetts, 136 Wells, 75 White Matter, Brain, 34 Spinal Cord. 25 Will, 99, 100, 10! Will to-Power, 79, 80, 102, 144, 145 Wilson, Woodrow, 95 Wish-to-be a complete Men, 144 Worker, 4 Work, 100 Complex, 99

loy in, 87 Work performing Organ, 16 Writing, 116